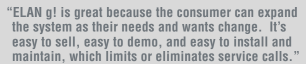


HOME CONTROL AND ENTERTAINMENT PRODUCTS





Jay Vandermyde J.J. Vanderson & Co. Minneapolis MN www.jjvanderson.com

YOUR WORLD MADE SIMPLE

"ELAN g!'s price point and ability to duplicate installations are making media integration and distribution more available for the mass market, and it's the same with automation. You can control everything right from your PC, iPhone or iPad. With ELAN g!, automation has never been easier, or as affordable."

Craig Curran Smart Systems Technologies, Inc. Irvine CA www.sstsun.com

elanhomesystems.com

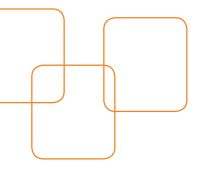


Table of Contents

The Nine Apps of g! and The Design Center	cvi
User Interfaces	
Controllers & Sources	10
Amplifiers	32
Lighting Control	38
Speakers	43
General Products	52
Sunfire Products	61
The ELAN Edge	78
Product Index	8



When you see this symbol, the product is available in either PAL, 230VAC or 240VAC Versions. $\label{eq:particle}$

All information contained in this catalog is deemed reliable but is subject to change without notice.

1690 Corporate Cr. Petaluma, CA 94954 USA

main: 760.710.0990

customer service fax: 760.710.2013

sales: 877.289.3526 tech support: 800.622.3526

email: elan@elanhomesystems.com elanhomesystems.com





Welcome to a new era for ELAN. One based on the simplicity, flexibility and efficiency of g! I am happy to report that g! has found great momentum in the marketplace and dealers continue to realize its strong advantages. Here are just a few reasons dealers give why g! is winning everyday:



- 1. Best User Interface
- 2. Bullet-Proof Reliability
- 3. Build Quality
- 4. Industrial Design
- 5. Margin Realized
- 6. Limited Distribution Policy
- 7. Unmatched Remote Access
- 8. Less Programming Time
- 9. Unique User Features
- 10. Speed & Scale

Recently, one dealer asked me what to say when a client asks for another brand? I simply told him reaffirm that you are the expert and have studied all the options and you do this for a living. When it comes to ease of operation and reliability no one beats g! That dealer is now writing more orders and not more code and is developing passionate advocates for his business.

The equipment in our 2012 catalog represents a focused, systems-based approach to your needs that allows you to satisfy the needs of your customers whether they have large or small projects. It's trimmer, more efficient and focused on your needs, much like your business has become more focused on the needs of your customers.

Five years ago, we were a catalog product line company. Today we concentrate on control & entertainment, and we do it well. Over 90% of ELAN revenues are g! and g!-attached products. Thank you for supporting us through all of these years. We always have your best interest in mind.

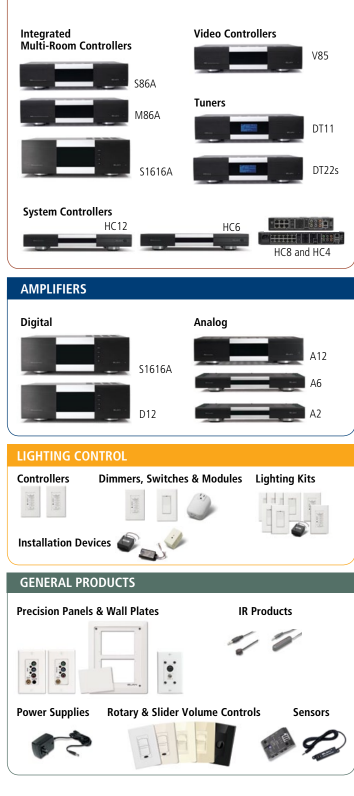
All the Best from your friends at ELAN

Paul Starkey

President, ELAN Home Systems & Sunfire



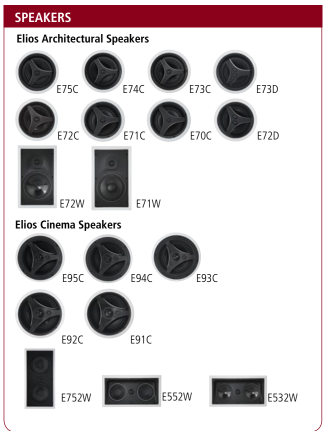




Focused and flexible and designed to meet your needs." - Paul Starkey







The Applications of S

THE NINE APPS OF

g! creates simplicity out of chaos. Think of it as the universal remote control for your entire home. One location and nine applications that share similar graphics and operating conventions. Each application gives you access to everything you need and omits everything you don't while providing easy, obvious operation.





HOME

- One touch, multi-system control for your home
- Arm the security system
- View the front door camera
- Control the lights
- Check the weather





MEDIA

- One touch entertainment system control
- Convenient access to music and movies
- Brilliant cover art and alphabetical list views
- Rhapsody, Pandora and other internet music
- Control music in other rooms
- Easily create playlists of your favorites





SECURITY

- Replaces unsightly security keypads
- Instantly see if doors or windows are open
- Full event history
- Arm or disarm the system remotely
- Mobile phone alerts

The Applications of S





CLIMATE

- Adjust the temperature in one room or many
- Change settings while on-the-go
- Save energy with scheduling
- Monitor usage with history view
- Perfect for primary and vacation homes





LIGHTING

- Save energy with automatic scheduling
- Control lights back home while you're away
- Astronomical clock changes lighting with the seasons
- Increase your safety by turning on lights as you approach home
- Works seamlessly with ELAN lighting products





IRRIGATION

- Easily schedule your irrigation system
- Automatically adjust for the changing seasons
- Remote access for landscaping services
- Group similar zones together





MESSAGING

- Integrated voice mail, caller ID & call history
- Custom mailboxes and greetings
- Outgoing alerts via phone, text message, or email

The Applications of S





VIDEO

- View who's at the front door
- Monitor the baby's room
- See live and recorded video from anywhere in the world
- Camera features like pan, tilt and zoom
- Perfect for vacation homes





POOL/SPA

- Manage pumps, heaters, covers and water features
- Control both pool and landscaping lights
- Monitor pool "health"
- Custom scheduling to fit your lifestyle
- Conserve energy by automatically controlling solar covers





PHOTOS

- Browse family pictures
- View slideshows on your TV
- Turn any touchscreen into a digital picture frame
- Photo albums supported

YOUR WORLD MADE SIMPLE























ELAN g! systems are not just for mansions and yachts, although you'll find them there. Because they are customized and personalized, you'll also find them in a single home media room, in a vacation home, or in a modest apartment. Our technology is modular and expandable, so you'll find an ELAN q! system for any living space, in every price range. Here are some examples.

Installations Under \$10K* Entertainment in a single room or smaller house.

- Media Room
- Home Control & Remote Monitoring

Installations Under \$50K* Whole home entertainment systems for the average house or larger apartment.

- Automated Home Theater
- Whole House System

Installations Under \$150K* Whole home entertainment and control systems for larger homes.

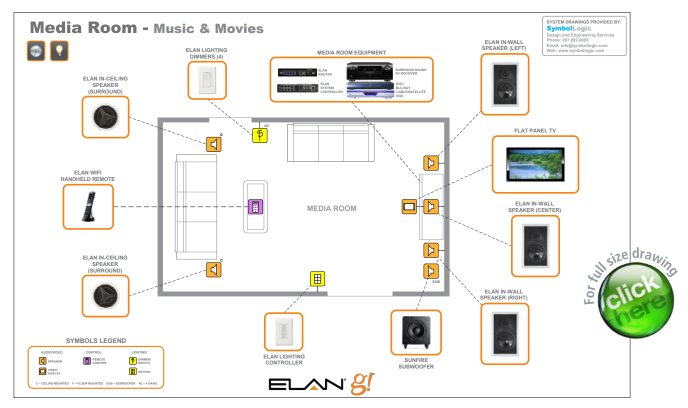
Large Scale Home System

Commercial Installations From a lobby to an office to a boardroom to an auditorium.

- Building Management
- Boardrooms
- Offices
- Hospitality

Media Room

ELAN g! puts a world of entertainment at your command. Your customized Media Room revolves around the most elegant and easy-to-use remote available—a remote that gives you the power of dozens of separate remotes. And you control it all with an intuitive touch-screen interface and the familiar hard buttons of a traditional remote. Whether you're watching a game, the latest 3D movie or listening to Pandora, an ELAN g! solution simplifies and enhances your home entertainment experience.



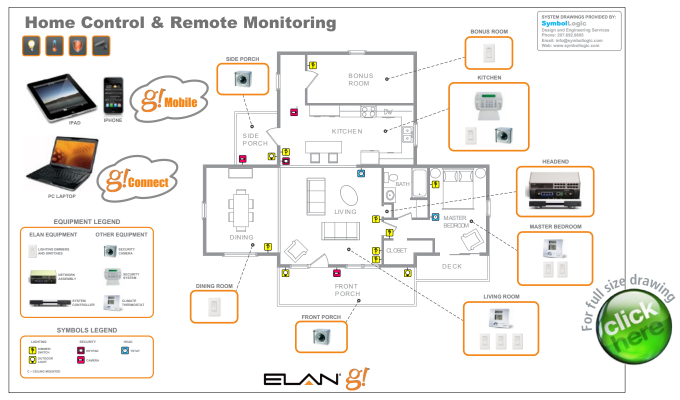
★ The system solution profiled here is a representative estimate that includes the specified ELAN equipment and its installation cost. The actual final cost of a system can vary based on the unique requirements of the homeowner, the installation readiness of the home, and the additional third-party manufacturer components selected for the system.

ELAN g! Media Room Features

- 2-way control of your receiver and surround sound system
- One-button management of movies, TV and video games
- Lighting control creates the right ambiance for all media
- DVD or On-demand? q! controls every source

Home Control & Remote Monitoring

With an ELAN g! system, your home or vacation property is never more than a click away. Think of your peace of mind knowing you can remotely check security status, adjust temperature, control key pathway and outdoor lighting and view live video or recorded footage. And if there is a problem — a heating/cooling issue, a water leak, a frozen pipe — your g! system will proactively send an outbound alert to notify you immediately. Do you enjoy that view from your deck? You can have that view anytime you want. And you can make sure your homes are energy-efficient and safe, with ELAN g! Home Control and Remote Monitoring.



★ The system solution profiled here is a representative estimate that includes the specified ELAN equipment and its installation cost. The actual final cost of a system can vary based on the unique requirements of the homeowner, the installation readiness of the home, and the additional third-party manufacturer components selected for the system.

ELAN g! Home Control & Remote Monitoring Features

Your Basic System can include:

- Security Integration
- Thermostat Control
- Lighting Control
- Camera Monitoring
- Remote control from a PC, iPhone or iPad

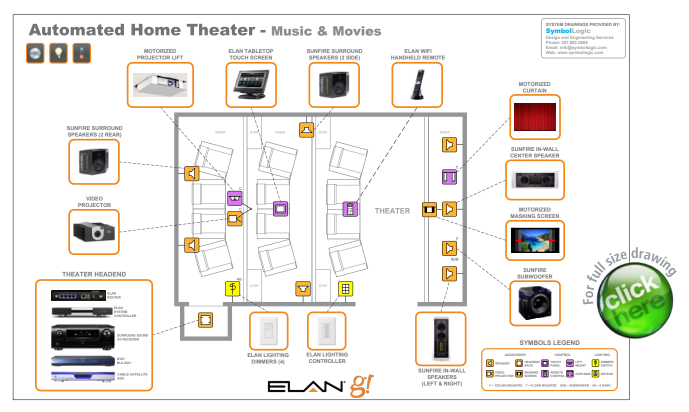
For an Advanced System, add:

- Video camera recording
- Natural resource and energy management with irrigation and pool control



Automated Home Theater

The ELAN g! system can easily expand to control all the additional sources, projectors and motorization found in high-end, dedicated Home Theaters. Enhance your experience with an elegant 10" tabletop control interface for easy set-up and playing movies. Plus, a handheld remote is still your go-to control for quickly adjusting volume, controlling the DVD and other entertainment sources and adjusting lights to create the perfect ambience.



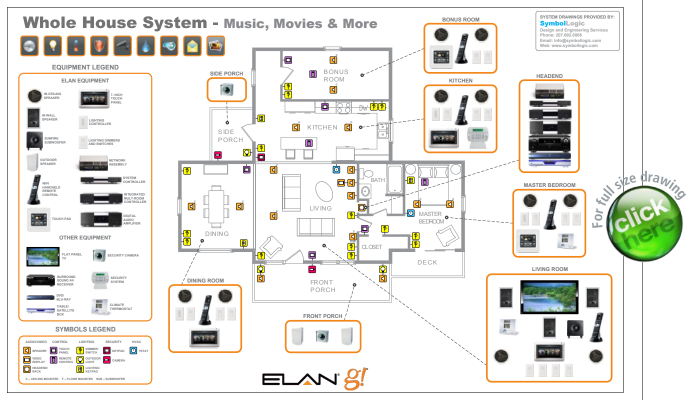
★ The system solution profiled here is a representative estimate that includes the specified ELAN equipment and its installation cost. The actual final cost of a system can vary based on the unique requirements of the homeowner, the installation readiness of the home, and the additional third-party manufacturer components selected for the system.

ELAN g! Automated Home Theater Features

- 2-way control of your receiver and surround sound system
- Control motorized screen, projector lifts and curtains
- One button management of movies, TV and video games
- Lighting control creates the right ambiance for all media
- DVD or On-demand? q! controls every source

Whole House System

Whole House System Maybe you're building your dream home or remodeling your present home. Maybe you're downsizing and plan to travel more. Whatever your home plans — a 1,500 sq. ft. city pied-a-terre, a 5,000 sq. ft. suburban home, or a 10,000+ sq. ft. estate home — there is an ELAN g! Whole House control system that can help you enhance entertainment, ambience, convenience and security. It's the one vital element that pulls it all together...makes a house the home you always dreamed about...and gives you peace of mind.



★ The system solution profiled here is a representative estimate that includes the specified ELAN equipment and its installation cost. The actual final cost of a system can vary based on the unique requirements of the homeowner, the installation readiness of the home, and the additional third-party manufacturer components selected for the system.

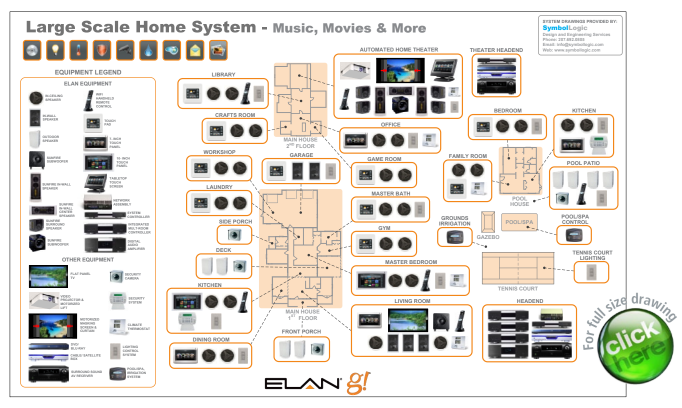
ELAN g! Whole House System

- Six or more areas with music
- Control via iPad, 7" or 10" in-wall touch screen, under-cabinet or tabletop controller or TV screen interface
- imple and elegant control of all your TVs from a single remote
- Complete home lighting control for ambience, convenience and safety
- Up to 16 video cameras
- Time- and event-based recording automation
- Outdoor control solutions for irrigation, outdoor lighting, pool and spa
- In-home and remote access via iPhone, iPad or PC

Large Scale Home System

ELAN g! Entertainment and control systems are featured in the fi nest estates in around the world. A g! system can manage multiple buildings on an estate, manage climate in a guest cottage, manage cameras in the horse barn, control irrigation and outdoor lighting. With g! your service providers can have a custom log-in so your grounds team can log into only the irrigation or your Pool maintenance provider can view the pool controls to help manage the chemicals. ELAN g! extends to managing the landscape lighting, outdoor music and lights on the tennis courts and will even show you the camera at the front gate.

Many of our clients with multiple homes appreciate the interaction the ELAN g! system provides. They can view cameras from one home on a screen in another and have events in their vacation home trigger actions in their primary homes.



★ The system solution profiled here is a representative estimate that includes the specified ELAN equipment and its installation cost. The actual final cost of a system can vary based on the unique requirements of the homeowner, the installation readiness of the home, and the additional third-party manufacturer components selected for the system.

ELAN g! Large Scale Home System

- Scalable solutions for large estates with multiple buildings
- Unique large home interface organization to simplify control
- Group system control by floor or wing
- Provide custom log-in so service staff can access only things they manage like irrigation or pool



User Experience.

The single most important component of any system you install is the user interface. As far as your client is concerned, *it is the system*. With the HR2, the TS10, and now the VL10 along with the TS7 and TS2L and full iOS support ELAN has an outstanding user interface that meets all of your clients needs. The g! configuration program allows our interfaces to be programmed with amazing efficiency. With g!'s award-winning graphics and consistency of operation, you can rest assured that your client will enjoy using their system as much as you enjoyed installing it.



User Interfaces

HR2 HANDHELD REMOTE



ORDER NO. HR2

ELAN's first-ever handheld remote control, the HR2, is a striking extension of the intuitive g! control system. It features all the function of a touchscreen packaged in a sleek remote weighing in at a mere 6.4 ounces. Its artistically sculpted, ergonomic design feels at home in your hand with a meticulously balanced grip, always ready to go in its elegant stand. Instant-on means you are never more than nanoseconds away from full use, triggered by a built-in accelerometer that instantly turns on the HR2 when you pick it up. Integrated Wi-Fi and IR ensure access to both rich content information as well as speedy local control of TVs.

The real magic is how g! flawlessly integrates the 2.4" Active Matrix OLED touch display with the hard button array for a perfect blend of feedback and control for fun or serious use. While you effortlessly channel surf, you can also check the status of your security system, lock and unlock doors, dim the lights, and adjust the temperature — without multiple or hard to hold, bulky controllers. Its Lithium Polymer battery powers the remote for ten hours with the display on and 14 days on standby. A stylish charging base is included and keeps the HR2 in a handy upright position — and ready to grab-and-go with minimal storage space.

The HR2 is easily integrated into your installation. It includes 46 hard buttons to make media system operation a breeze, an efficient instant on Wi-Fi transceiver with remarkable range, and outstanding battery life. With innovative features like convenient multi-zone operation, an IR blaster for equipment you can't get an emitter to, home zone defaulting, and interface templates for all of the popular sources the HR2 is the one remote to choose for all of your g! installations. It programs quickly and allows for substantial customization. The HR2 will instantly become your favorite hand held interface.











INSTANT FEEDBACK AND CONTROL OF MUSIC, SECURITY, LIGHTING, AND CLIMATE.

EKÇ!TE







FEATURES

- All the speed, response & graphics of a touchscreen
- All the ease-of-use, simplicity-of-programming & affordability of a remote control
- Controls all AV sources with metadata feedback for supported devices
- Controls security, lighting, and climate with metadata feedback
- 46 backlit hard buttons for common functions found on today's sources
- 2.4" AMOLED display
- Noiseless accelerometer for activating LCD or backlight
- Slim profile for ease of use and comfort
- Uses instant-on 802.11g for communication
- IR blaster for line-of-sight control
- Quick & easy programming using the ELAN Configurator
- Compatible with all g! System Controllers
- Supports all drivers that operate on other q! interfaces
- Ships standard with battery, charging base, power supply, and USB Cable

SPECIFICATIONS

Type .			18	3 t	it	, 2	2.4	1"	A	ct	ive	1	Мá	atrix Organic LED
Colors														262K
Resolut	io	n												.240 W x 320 H

Connections

Connections
Download Port
Power Requirements 16VDC/1.87A
Dimensions – Remote (in.) 2-1/4 W x 9-1/8 H x 7/8 D
(mm) 57 W x 232 H x 23 D
Dimensions – Cradle (in.) 4 Diameter x 3-13/16 H
(mm) 102 W x 97 H
Product Weight
Charging Cradle Weight 6.4 oz./0.18kg
Shipping Weight 2.3 lbs./1.04kg



TS10 and TS7 Bezel Navigation



- Zone Off / System Off Press to turn OFF the Zone that the panel is controlling. Press and hold to turn the System OFF.
- **Light Function** Press to access your lighting control.
- **Sleep Mode** Press to put the touchscreen into Sleep Mode. Press and hold for five seconds to power OFF the panel. When the panel is OFF, pressing this button will turn the panel ON.
- Press to go back to the the Main Menu to access Home Page and g! Systems such as Media, Z Security, Climate, Lighting, Cameras, etc.

- **System Information** The area displays systems information, such as selected Zone, selected source, volume settings, etc. Information and controls for "sub-systems" such as HVAC and Security also display here.
- **Volume Up** Press to turn up the volume in the local Zone.
- Volume Down Press to turn down the volume in the local Zone.
- **Mute** Press to mute or un-mute the volume in the local Zone.



TS10 10" IN-WALL COLOR TOUCH SCREEN



ORDER NO. TS10





Bigger, brighter and easier to read! ELAN's next generation touchscreen interface, the 10" screen TS10, features a screen that has more than twice the screen surface than our popular 7" screen, is 15% brighter and is, of course, easier to read. The TS10 operates just like a TS7, incorporating finger swipe technology to provide super convenient access to Whole House Management and Entertainment control. Because the TS10 is a member of the g! family, your customer will experience the award-winning consistency of operation that g! is known for.

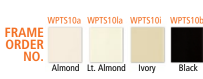
The TS10 is fundamentally a large TS7. It has all the same capabilities; high resolution 800x480 capacitive sensitive touchscreen (similar to many popular tablets), composite video full-motion viewing, g! user experience and hard buttons for common operations. The extra screen size allows you to use it in ways that you can't use a TS7. When was the last time you could purchase a 10" TV – you know, the ones that fit so well under the cabinet? Now that 10" TV can also display IP cameras and control the whole house! For some clients it is all about the size. The 10" screen gets you into those jobs and provides unparalleled ease of programming.

The TS10 also includes a built-in speaker and microphone — perfect for use with the messaging tab. Speaking of tabs, you get full system access with the TS10. Home, Security, Lighting, Pool, Irrigation, DVR, Climate, and Media controls are all available for control through the TS10. Oh, and think about how Mom's pictures will look playing on the 10" screen — there's a guaranteed upgrade right there.

Consider the TS10, or its desk/under-cabinet sister the VL10, for use in the kitchen, study, beside the master bed, or in the theater. Whatever the application the TS10/VL10 is the perfect upscale choice.

FEATURES

- 10-inch high-resolution Active Matrix LCD display
- Composite video for viewing TV sources or cameras
- 16:9 wide screen format
- Backlit hard buttons for commonly used functions
- Built-in speaker and microphone for messaging features
- Simple IP connectivity for communication
- Non-volatile flash memory
- Quick & easy programming
- Compatible with all ELAN controllers
- Easy retrofit installation
- Optional backbox and preconstruction brackets sold separately
- Screen saver mode displays user's photos
- Frames colors available: almond, light almond, ivory, & black
- Ships standard with white frame



SPECIFICATIONS

ACCESSORIES P. 9

Precision Panels, Wall Plates, Frames & Brackets

VL10 10" TABLETOP/UNDERCABINENT COLOR TOUCH SCREEN



ORDER NO. VL10



On a desk in a home office, a tabletop in the home theater, or under a kitchen cabinet – the VL10 provides your customers with complete control of all their home entertainment, lighting, temperature and security systems, and a perfect way to catch up on the latest news and weather, or view security cameras in and around the home.

Slim, sleek and beautifully finished to blend in with almost any décor, the VL10 features more control surface and viewing area than any other touch panel on the market for the price, making it easy to see, use and add to any home system. With its 10-inch widescreen display, the VL10 is ideal for TV viewing when in the kitchen or any room that doesn't have a full-sized TV or where space is at a premium. It also provides your customers with the comfort and security of being able to watch security cameras at the touch of a button.

A precision, ultra-smooth hinge makes for easy adjustment to just the right viewing angle and allows the VL10 to fold completely flat when it's not being used.

- 10-inch color active matrix TFT LCD display
- Ideal for desk, countertop, under cabinet or conference room table
- Folds down flat and out of the way
- 135 degree Back/Front 45-330 degree Left/Right Display Swivel
- Full motion color video capabilities, widescreen, landscape aspect ratio
- Full touch screen capabilities
- Controls all g! compatible audio, video and control systems
- Folds flat when not in use
- Under-cabinet mounting template for easy installation
- Flipable ELAN logo for under-cabinet mounting
- Smooth matte finish with two-tone frame
- Ships with under cabinet mounting bracket, mounting hardware and cable
- Easily personalized with g! configuration tools

SPECIFICATIONS

Screen Size . . . 10-inch diagonal, 16:9 widescreen Viewing Angle . . . 135° back / 45-330° left/right Operating Temperature . . 32°F-104°F / 0°C-40°C Display

Type Color TFT LCD Resolution 800W x 480H

Connections

Connections
Ethernet Port RJ-45
Download Port
Power 2-position screw termina
Video IN
Video Loop OUT "F" Connector
Wiring Requirements
Power Requirements +16VDC/0.4 Amps
A

Dimensions Extended

						. (in.) 11.0 W x 9.8 H x 7.5 D (mm) 280 W x 249 H x 191 D
_	 	 si	 	 _	 	r . (in.)11.0 W x 3.5 H x 9.2 D

											(III.) I I I U W X 3.5 H X 9.2 U
											(in.) 280 \ ' x 99 H x 234 D
Р	'n	00	du	ct	٧	/e	igl	ht			4.5 lbs./2.0 kg

TS7 7" IN-WALL COLOR TOUCH SCREEN



ORDER NO. TS7



The award-winning g! interface marries its array of convenient control icons to the latest digital touchscreen technologies for ELAN's powerful touchscreen, the TS7. This elegant user interface means effortless Whole House Management and Entertainment is only a finger-swipe away for everyone in the family. The TS7's finger swipe access is a remarkably easy way to navigate and control even the most sophisticated systems. And the touch-screen's intuitive icons are uniform across all ELAN system controllers so there is never a learning curve – for even the oldest users!

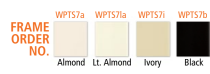
The hardware driving the TS7 delivers great-looking graphics and video as well as top performance for years of enjoyment. The 7-inch, high-resolution 16:9 display uses the same screen technology as many popular tablets, with a resolution of 800 x 480 pixels. There is also composite video capability for viewing live TV sources or security cameras. The screen surface allows for finger-tip control although there is also a handy stylus for writing family notes. Also included are six backlit hard buttons for instant control of zone on/off, volume, mute and lighting.

The TS7's lightning fast response allows effortless access and control of installed Audio, Theater, Security, Climate, Messaging, Lighting, Video, DVR, Irrigation and Pool and Spa subsystems. In addition, the built-in speaker and microphone make family messaging a breeze. But the feature that will put a smile on everyone's face is the screen saver's photo mode. Load your digital photo collection onto the

system controller and the T7 will dazzle all with unexpected slide shows of cherished pictures between uses. Tie it all together with one of five designer frames and the TS7 offers a picture perfect control solution.

FEATURES

- 7-inch high-resolution Active Matrix LCD display
- Composite video for viewing TV sources or cameras
- 16:9 wide screen format
- Backlit hard buttons for commonly used functions
- Built-in speaker and microphone for messaging features
- Simple IP connectivity for communication
- Non-volatile flash memory
- Quick & easy programming
- Compatible with all ELAN controllers
- Easy retrofit installation
- Optional backbox and preconstruction brackets sold separately
- Screen saver mode displays user's photos
- Frames colors available: almond, light almond, ivory, & black
- Ships standard with white frame



SPECIFICATIONS

Screen Size 7-inch diagonal, 16:9 widescreen
Viewing Angle 50°up/60°down,65°left/right from center
Operating Temperature 32°F-104°F / 0°C-40°C
Display
Type
Colors
Resolution 800W x 480H
Connections
Ethernet Port RJ-45
Download Port
Power 2-position screw terminal
Video IN "F" Connector
Video Loop OUT "F" Connector
Wiring Requirements
Power Requirements +16VDC/350mA
Dimensions w/ Wall Frame
(in.) 8.59 W x 5.46H x 2.60 D
Dimensions w/o Wall Frame
(in.) 8.35 W x 5.16H x 2.28 D
(mm) 212 W x 131 H x 58 D
Product Weight

ACCESSORIES P. 9

Shipping Weight 3.2 lbs /1.45 kg

Precision Panels, Wall Plates, Frames & Brackets

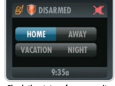
TS2L IN-WALL TOUCHPAD INTERNAL



ORDER NO. TS2L









Get Now Playing feedback from 2-way sources

Check the status of your security system and change settings

Keep abreast of the current weather and forecast

Across all platforms the g! interface shines with the uniform look and feel that allows easy access and control. The TS2L features all the speed and power of a touchscreen with the affordability of a touchpad. This fully functional interface is familyfriendly so that all users are only a touch away from the systems they have permission to use. The TS2L is built around ELAN's category-defining, award-winning Olé® Touchpads. It features all the speed, response and graphics of a touch screen with the ease-of-use, simplicity-of-programming and affordability of a keypad. The panel includes a light sensor for auto screen dimming and brightening and audible touch feedback through the built-in speaker. And it adds even more functionality with unprecedented support for music sources including full navigation and 2-way feedback, control of lighting scenes, climate control, and security arming/disarming. It also displays real-time

weather, forecast and time of day, setting a new standard for affordable control with feedback.

Whether on the wall or on a tabletop, the TS2L is easy on the eyes and décor-friendly. Its 2-inch highresolution, bright, LCD display offers solid contrast and a wide viewing angle as a perfect match for the 3.75-inch backlit touch areas. Users can easily read system displays and clearly see the control area from anywhere in front of the screen. The TS2L ships with a standard white frame with four more colors available. The VL2 quickly converts the TS2L Touchpad from an in-wall to a tabletop controller.

Convert to a tabletop model by ordering the TS2L Conversion Kit

Order No. VL2

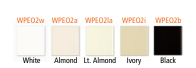


FRAME OPTIONS



EURO FRAME

Euro Wall Frame has smooth, rising contours with rounded corners - distinctly European.



FEATURES

- All the speed, response & graphics of a touch screen with the ease-of-use, simplicity-ofprogramming & affordability of a keypad
- Controls Media, Lighting, Security, and Climate
- Light sensor for auto dimming & brightening
- Audible touch feedback through built-in speaker
- 2.0-inch, 18-bit, 262k color LCD display provides:
 - Expanded "Now Playing" metadata from 2-way sources
 - Multiple pages for easy source selection
 - DVD/DVR menu navigation & more
- Integrated IR receiver
- Connectivity for remote IR receiver
- IR In/Out port on back for quick connection of external IR signals
- Sense Trigger Input (future use)
- Quick & easy programming using configuration software
- Fits in a standard 2-gang box
- Converts to tabletop use by using the VL2 Conversion Kit
- Frames colors available: white, almond, light almond, ivory, & black in Euro Frame style
- Ships standard with white Euro frame

SPECIFICATIONS

Viewing Angle 180°up/down, 180°left/right Operating Temperature . . 32°F-104°F / 0°C-40°C Display

Туре						18 bit, 2.0" LCD
Colors						
Resolution						220 W x 176 H

Connections

Connections
System Port RJ-45
Interface Port 5-position screw terminal
Download Port
Wiring Requirements CAT-5
Power Requirements 12VDC/150mA or 16VDC/150mA

Dimensions w/ Wall Frame

					(ir	١.)	4	I-5/8 W	X	4-5/8	Нх	1-3/16	D
								(mm) 1	17	Wx	117	H x 30	D

Dimensions w/o Wall Frame

(in.) 4-7/16 W x 4-7/16 H x 1-1/8 D
(mm) 112 W x 112 H x 26 D
Fits in 32 cu in. double-gang electrical box
Product Weight
Shipping Weight 16 oz /0.45kg

ACCESSORIES



Precision Panels, Wall Plates, Frames & Brackets



on the go – mobility, accessibility, flexibility

The g!Series delivers complete accessibility and mobility for whatever popular device you wish to use. Whether it's your laptop, iPad, iPod touch, iPhone, – g! provides you a powerful and elegant user experience that puts total control right at your fingertips.

GVSL Viewer Software License

The g! Viewer Software License provides one seat to be installed on any ELAN HC Controller. One Viewer License is required for every third-party interface connected to a g! System at the same time; this includes iPhone, iPod touch, iPad and a computer. The GVSL is easy to install and can be added to a system by the dealer over the internet or while on site.

SSHB12 Remote Annual Access Subscription

The g! Remote Access Annual Subscription enables the ELAN-managed remote access service allowing homeowners to easily and reliably log into their home without the hassle of a static IP address or some other cumbersome method for tracking the IP address of a home. The SSB12 provides 12 months remote access.

YOUR WORLD MADE SIMPLE



PPSP POWER SUPPLY PANEL

Use with TS10, TS7 **ORDER NO. PPSP**



- Supplies power for 3 (with PWR1) or 8 (with PWR4) in-wall panels
- PWR1 or PWR4 sold separately
- Single-gang Decora® design

PWR1/PWR4

POWER SUPPLIES

ORDER NO. PWR1/PR4

See page 60 for Power Supply specifications.



PPVN VIA!NET DISTRIBUTION

WALL PLATE Use with TS2

ORDER NO. PPVN



- Provides Power to Four TS2's
- Provides Connection for IR from Four TS2's
- Includes 16v Power Supply

IRL2 IR LEARNER

Use with ONLY HC Series Controllers



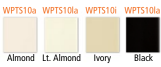
- Connects to USB port
- Compatible with Common Resources

Touch Screen / Touchpad Frames, Brackets & Back Boxes

For TS7 Touch Screen



For TS10 Touch Screen



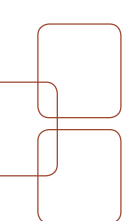






TS Touch Screen Back Boxes

ORDER NO. TS10BB For TS10



Brains and Beauty.

Flexible. Powerful. Efficient. Reliable. All words descriptive of ELAN's controllers and sources. The flexibility to meet the needs of both large and small projects without compromise. The power to control huge projects with impressive signal distribution and valuable sources. Asset efficient programming and maintenance increases profit and rock solid reliable operation makes clients happy.



INTRODUCING THE HC FAMILY OF CONTROLLERS



The revolutionary ELAN g! Series Automation System puts you in complete control of every part of your technology-centric life. Thanks to ELAN g! you are now never more than a finger tap away from managing your primary home, vacation home, and business — no matter where you happen to be! The ELAN g! HC Series System Controllers are the central nervous system of the entire ELAN g! Series. These remarkable, easy-to-use controllers allow you to effortlessly operate your entertainment, lighting, security, energy, and irrigation systems within and outside your home or business.

ELAN g! Series System Controllers provide expanded support for all ELAN AV controllers, display devices, sources, and have built-in digital music and cloud content capability. The ELAN g! On-Screen Display (OSD) controls AV Systems, climate, lighting, security, IP cameras and displays phone call log, email, and photos.

With additional Pro Applications, these System Controllers also support CCTV DVR, irrigation, pool and spa functions — providing enhanced capability for all native applications. Models differ in mounting options, I/O ports and onboard hard drive storage (ideal for media entertainment or surveillance video recording). Use relays to automate projection screens, drapes, gates, garage doors and more. All controllers can utilize a Networked Attached Storage (NAS) drive for the storage of music and photos.

HC12 is the flagship of the HC controller line for rack-mounted entertainment based systems or rack mount security/DVR-centric systems. The HC12 supports nearly unlimited ELAN A/V controllers, A/V Receivers, display devices, sources, and has a built-in two-channel audio server capability. This powerful controller stores and streams two sources digital music out, records IP security cameras, controls AV switches and sources and integrates all home control systems.

HC6 is an entertainment-centric controller that provides all of the same integration as its big sister, the HC12, but without with fewer I/O ports and without the hard drive. Add your own NAS Drive and stream two music sources store DVR video storage. Stream two music sources and add your own NAS drive to store DVR video.

HC8 is the perfect control-centric home controller. The HC8 easily mounts on a wall or a structured wiring can in a basement or closet. The HC8 includes a hard drive for storing content and includes a video out for the on-screen display. Use the HC8 for whole-house can-mounted entertainment and control or second home management and security camera recording. Use the HC8 for control of the entire home/business, or for remote building management with security camera recording.

HC4 is the perfect home or hospitality centric controller. Pair the HC4 with the HR2 for the most powerful remote control available integrating the media experience and home control into one compact and powerful package. The HC4 streams one digital music source and provide the video for an on-screen display.

The HC System Controllers are part of the world's most advanced, easy-to-install user-friendly home automation system—the ELAN g! Series. Compatible for use with third-party systems and components, the ELAN g! Series offers the touchpads, touchscreens, handheld remotes, precision panels, and multi-zone/multi-room controllers you need to integrate every function of your home or business into a single system solution that's as intuitive as you are.



Home



Media















Video



HC12 SYSTEM CONTROLLER



ORDER NO. HC12

▼ HC Series Flagship Model



Also Available in 240VAC Version (HC12240)

The HC12 is the flagship of the HC controller line for rack-mounted entertainment based systems or rack mount security/DVR-centric systems. The HC12 supports nearly unlimited ELAN A/V controllers, display devices, sources, and has a built-in two-channel audio server capability.

This powerful controller stores and streams two sources digital music out, records IP security cameras, controls AV switches and sources and integrates all home control systems. Use the HC12 video-out to drive a power interface on a TV screen.

The HC12 comes pre-loaded with all Base applications. It supports all Pro App's (GPASL) and Viewer Licenses (GVSL). See page15 for a chart of Base App vs. Pro App capabilities.

The HC12 includes maximum connectivity and control with 12 RS-232 communication ports, an internal hard drive for media and DVR, four relays for automating functions such as drapes, gates and garage doors, and twelve IR outputs (outputs 7-12 require the PPWM Precision Panel).

See pg. 11 for the full story on g! controllers.

FEATURES

- Compact 1U rack-mount design
- Integrated IP, Serial, infrared control and sense inputs in a one-box design
- Easy plug n' play with TS2 Touchpad, TS7 & TS10 Touch Screens, HR2 Handheld Remote
- Supports iPhone, iPod Touch and iPad Interface devices
- High-res on-screen display (OSD) with included simple clicker, HR2 Handheld Remote or other third party universal remote controls
- Built-in two-output music player with online content
- Built-in 500GB storage for music, photos and security camera video storage
- Compatible with network attached storage (NAS) drives to access photos, music and store security camera video

- Support for two phone lines and eight voicemail boxes with optional USB modems
- On-board relays provide additional automation capabilities
- On-board IR generation and decoding
- Six Sense Inputs for triggering automated events
- Solid State Memory for Operating System (OS) storage increases reliability
- Fan-cooled case increases system reliability
- Rack ears included
- Auto power switching 120/240VAC

SPECIFICATIONS

Connections

ELAN Sense Inputs (6) 3.5mm Connectors (Stereo)
IR Outputs (1-6) 3.5mm Connectors (Mono)
IR Outputs (7-12) Requires PPWM
External IR Input 3.5mm Connector
Programming RJ-45 Ethernet Port
Relays (4) 3-position screw terminals
Modems (2) USB
Audio Outputs (2) RCA
Video

Internal Player Audio Output

Frequency Response	20 to 20 KHz +/-1dE
THD+ Noise (@1KHz)	<0.006%
Signal-to-Noise (A Weighted	1) >102dF

Video Inputs

Component Video Input 1V Peak-to-Peak Nomina
Input Impedance 75 Ohn
Video Outputs
Selectable in Config Software 480p - 1080r

Hard Drive

Operating Temperature

Storage Capacity	٠.												.500GB
------------------	----	--	--	--	--	--	--	--	--	--	--	--	--------

General

operating remperatu	ic JZ i to is i begies i
Operating Humidity .	90 % Maximum
	(Non-Condensing)
Power Consumption.	. 110-240V, 50-60 Hz – 60W
Dalay Dating	24V/AC/DC 1 Amn Maximum

Dimensions w/Feet (1U w/o Feet)

				:		•	•			•	(mm) 432 W x 57H x 356D
Pı	r0(du	ct	W	/e	igl	ht	:.			11 lbs / 5.0 kg

ACCESSORIES



32 °F to 131 Degrees° F

Precision Panels, Wall Plates, IR Learner, & IR Sensors



HC6 SYSTEM CONTROLLER



ORDER NO. HC6



Also Available in 240VAC Version (HC6240)

The HC6 was designed for less intensive integration applications than the HC12. It is designed to be located with a central equipment stack and has all of integration control capabilities of the HC12, but with fewer RS232 connections. The HC6 also lacks the internal hard drive of the HC12, but as with all q! controllers, is compatible with Network Attached Storage (NAS) hard drives. NAS drive use also enables DVR video storage. It features two music stream outputs, six RS-232 connections, two RS-485 connections, six sensor connectors, two relays and twelve routed and one common IR outputs. IR outputs 7-12 require a PPWM Precision Panel.

The HC6 is perfect for use in media centric installations where only a couple of other systems are going to be integrated as these installations generally require fewer serial connections. The RS-232 connections are the best way to connect surround receivers and multi-zone controllers. Additionally, many of today's televisions feature serial control inputs. Use the other connections for Climate, Lighting, or Security. If you need more than six IR outputs, attach a PPWM Precision Panel to access six more.

See pg. 11 for the full story on g! controllers.

FEATURES

- Compact 1U rack-mount design
- Integrated IP, Serial ports, infrared control and sense inputs in a one-box design
- Easy plug n' play with TS2 Touchpad, TS7 & TS10 Touch Screens, HR2 Handheld Remote
- Supports iPhone, iPod Touch and iPad Interface devices
- High-res on-screen display (OSD) with included simple clicker, HR2 Handheld Remote or other third party universal remote controls
- Built-in two-source music player
- Compatible with network attached storage (NAS) drives to access photos, music and store security camera video

- Support for two phone lines and eight voicemail boxes with optional USB modems
- Two on-board relays provide additional automation capabilities
- On-board IR generation and decoding
- Six Sense Inputs for triggering automated events
- Solid State Memory for Operating System (OS) storage increases reliability
- Fan-cooled case increases system reliability
- Rack ears included
- Auto power switching 120/240VAC

SPECIFICATIONS

Connections								
ELAN Sense Inputs (6) 3.5mm Connectors (Stereo)								
IR Outputs (6) 3.5mm Connectors (Mono)								
External IR Input 3.5mm Connector								
Programming RJ-45 Ethernet Port								
Relays (2) 3-position screw terminals								
Modems (2) USB								
Audio Outputs (2) RCA								
Video								
Internal Player Audio Output								
Frequency Response 20 to 20 KHz +/-1dB								
THD+ Noise (@1KHz) <0.006%								
Signal-to-Noise (A Weighted) >102dB								
Video Inputs								
Component Video Input 1V Peak-to-Peak								

Video Outputs

Selectable in Config Software. . . 480p - 1080p 50 Hz - 60Hz Component Video Output . . . 1V Peak-to-Peak Nominal

Input Impedance							75 Ohm
Video Gain							Unity

General

Operating Temperature $\ .$. 32 °F to 131 Degrees° F
Operating Humidity	90 % Maximum (Non-Condensing)

Power Consumption 110-240V, 50-60 Hz – 60W
Relay Rating 24V AC/DC, 1 Amp Maximum
3.5mm IR Outputs

Dimensions w/Feet (1U w/o Feet) (in \ 17 \\ \ \ \ 2 \ 1/4 \L \ \ 14 \D

										(111.) 17 VV X 2-174 11 X 14 D	
										(mm) 432 W x 57H x 356D	
D.		۱	~ +	۱۸	lo.	٠	h+			0 lbs / 4 00 kg	
						_				9 lbs / 4.09 kg	
Sł	nip	pi	ng	g١	N	eig	gh	t:		15 lbs / 6.82 kg	

Certifications CTUVus, CE, FCC, CTIC

ACCESSORIES



Precision Panels, Wall Plates, IR Learner, & IR Sensors



HC8 SYSTEM CONTROLLER



ORDER NO. HC8



Also Available in 240VAC Version (HC8240)

The HC8 is the integration centric member of the our Controller family. The HC8 is designed to mount on a shelf or in one our structured wiring enclosures (see page 71) and connect to any of the systems to which g! integrates, including Media. If your design provides for locating most of the gear in the mechanical room, then this is the controller for your installation. Utilize industry standard 18" and 36" enclosures to ensure you have the space you need to do a professional installation.

The HC8 includes eight RS-232 ports, two RS-485 connections, four sensor connectors, two relays, and three IR outputs. The HC8 also includes a hard

drive allowing it to store music and photos and record IP cameras as well as two music stream outputs. The HC8 comes loaded with all Base Apps and is compatible with all Pro Apps (see page 15).

Finally, the HC8 does include connections for the g! OSD, allowing you to connect it to a monitor. Whether you have located the HC8 in a cabinet or if you are doing an centrally distributed component video distribution system, then the HC8 has the connections you need for a complete and professional installation.

See pg. 11 for the full story on g! controllers.

FEATURES

- Compact can or wall-mount
- Integrated IP, Serial, infrared control and sense inputs in a one-box design
- Easy plug n' play with TS2 Touchpad, TS7 & TS10 Touch Screens, HR2 Handheld Remote
- Supports iPhone, iPod Touch and iPad Interface devices
- High-res on-screen display (OSD) with included simple clicker, HR2 Handheld Remote or other third party universal remote controls
- Built-in dual-output music player with online content
- Built-in 500GB storage for music, photos and security camera video storage

- Compatible with network attached storage (NAS) drives to access photos, music and store security camera video
- Support for two phone lines and eight voicemail boxes with optional USB modems
- Two on-board relays provide additional automation capabilities
- On-board IR generation and decoding
- our Sense Inputs for triggering automated events
- Solid State Memory for Operating System (OS) storage increases reliability
- Fan-cooled case increases system reliability
- Wall & can mount brackets included
- External Power supply

SPECIFICATIONS

Connections

	ELAN Sense Inputs (4) 3.5mm Connectors (Stereo)
	IR Outputs (3) 3.5mm Connectors (Mono)
	External IR Input 3.5mm Connector
	Programming RJ-45 Ethernet Port
	Relays (2) 3-position screw terminals
	Modems (2) USB
	Audio Outputs (2) $\dots \dots 3.5m$ Stereo
	Video
n	tornal Player Audio Output

Internal Player Audio Output

Frequency Response	20 to 20 KHz +/-1dB
THD+ Noise (@1KHz)	<0.006%
Signal-to-Noise (A Weighte	ed) >102dE

Video Intputs

Component video i	np	ut	•	•	•	٠	IV	۲	'ea	nk-to-Pea Nomin	
Input Impedance .										. 75 Ohi	m

Video Outputs

Selectable in Config Software.	480p - 1080p 50 Hz - 60Hz
Component Video Output	. 1V Peak-to-Peak Nominal
Input Impedance	75 Ohm
Video Gain	
land Dulina	

Hard Drive

Storage Capacit	٧.						.500GB

General

operating remperature	٠	. 52	Г	ιυ	131	Dei	grees	Г
Operating Humidity							aximı densir	
Dt'	1 .	10 24		•				٠,

Dimensions w/Feet (1U w/o Feet)

	(mm) 316 W x 43H x 237D
Product Weight:	7.1 lbs / 3.23 kg
Shipping Weight:	12.25 lbs / 5.57 kg
Certifications	cTUVus, CE, FCC, CTIC

. (in.) 12-7/16 W x 1-11/16 H x 9-5/16 D

ACCESSORIES



Precision Panels, Wall Plates, IR Learner, & IR Sensors

HC4 SYSTEM CONTROLLER



ORDER NO. HC4



Also Available in 240VAC Version (HC6240)

The HC4 is a cost effective and wholly powerful

The cutest member of the Controller family is the HC4. While he may be cute, this critter is a real animal. Featuring all the Base and Pro App capability of the other controllers, the HC4 is ready to do whatever you need. Do you have an installation that required 125 lighting loads, 8 thermostats, and a kick-butt home theater? The HC4 can handle it. How about a vacation house with a pool controller, an irrigation controller, a security system and thermostats all connected for monitoring and control from anywhere in the world? The HC4 can handle that too! What about the family room with a great media system and simple lighting and the client wants the best hand held remote in the world? Match an HC4 with an HR2 and you've got that client covered.

Controller. It connects to four RS-232 devices, two relay controlled devices, includes two sensor inputs, and has two IR outputs that can be expanded to many more by using the IRD4 IR connecting block. The HC4 also drives our award winning OSD interface and provide one stream of music from the internet and your clients NAS or computer based music. It comes pre-loaded with all Base Apps and is compatible with all Pro Apps (see page 17.)

See pg. 11 for the full story on g! controllers.



- **FEATURES**
- Compact cabinet, enclosure or wall mount
- Integrated IP, Serial, infrared control and sense inputs in a one-box design
- Easy plug n' play with TS2 Touchpad, TS7 & TS10 Touch Screens, HR2 Handheld Remote
- Supports iPhone, iPod Touch and iPad Interface devices
- High-res on-screen display (OSD) with included simple clicker, HR2 Handheld Remote or other third party universal remote controls
- Easily installs behind TV to add discrete OSD
- Built-in single-output music player with online content
- Compatible with network attached storage (NAS) drives to access photos, music and store security camera video
- Support for one phone line and eight voicemail boxes with optional USB modem
- Two on-board relays provide additional automation capabilities

- On-board IR generation and decoding
- Two Sense Inputs for triggering automated events
- Solid State Memory for Operating System (OS) storage increases reliability
- Fan-cooled case increases system reliability
- Wall & can mount brackets included
- External Power supply

SPECIFICATIONS

Connections

Connections
ELAN Sense Inputs (2) 3.5mm Connectors (Stereo)
IR Outputs (2) 3.5mm Connectors (Mono)
External IR Input 3.5mm Connector
Programming RJ-45 Ethernet Port
Relays (2) 3-position screw terminals
Modem (1) USB
Audio Output 3.5mm Connector (Stereo)
Video
Internal Player Audio Output
Frequency Response 20 to 20 KHz +/-1dB
THD+ Noise (@1KHz) <0.006%
Signal-to-Noise (A Weighted) >102dB
Video Inputs
Component Video Input 1V Peak-to-Peak
Nominal
Input Impedance 75 Ohm
Video Outputs
Selectable in Config Software 480p - 1080p 50 Hz - 60Hz
Component Video Output 1V Peak-to-Peak Nominal
Input Impedance 75 Ohm
Video Gain
General
Operating Temperature $. $. 32 °F to 131 Degrees °F
Operating Humidity 90 % Maximum
(Non-Condensing)
Power Consumption 110-240V, 50-60 Hz – 60W
Relay Rating 24V AC/DC, 1 Amp Maximum
3.5mm IR Outputs
Dimensions w/Feet (1U w/o Feet) 8-1/4 W x 1-9/16 H x 5 D
Product Weight: 2.4 lbs / 1.09 kg
Shipping Weight: 4.3 lbs / 1.95 kg

ACCESSORIES



Precision Panels, Wall Plates, IR Learner, & IR Sensors and Mounting Bracket

System Controllers Comparison

	HC4	HC6	HC8	HC12
CONNECTIONS				
ELAN Sense Inputs	(2) 3.5mm Stereo	(6) 3.5mm Stereo	(4) 3.5mm Stereo	(6) 3.5mm Stereo
IR Outputs	(2) 3.5mm Mono	(1-6) 3.5mm Mono (7-12) via PPWM	(3) 3.5mm Mono	(1-6) 3.5mm Mono (7-12) via PPWM
External IR Input	(1) 3.5mm	(1) 3.5mm	(1) 3.5mm	(1) 3.5mm
Programming	RJ-45 Ethernet Port	RJ-45 Ethernet Port	RJ-45 Ethernet Port	RJ-45 Ethernet Port
Relay	(2) 3-postion screw terminals	(2) 3-postion screw terminals	(2) 3-postion screw terminals	(4) 3-postion screw terminals
Modem	(1) USB	(2) USB	(2) USB	(2) USB
Audio Outputs	(1) 3.5mm Stereo	(2) RCA	(2) 3.5mm Stereo	(2) RCA
Serial	(4) RS-232 (1) RS-485	(6) RS-232 (2) RS-485	(8) RS-232 (2) RS-485	(12) RS-232 (2) RS-485
Video	720p	720p	720p	720p
INTERNAL PLAYER AUDIO OUTPUT				
Frequency Response	20 to 20 KHz +/-1dB	20 to 20 KHz +/-1dB	20 to 20 KHz +/-1dB	20 to 20 KHz +/-1dB
THD+ Noise (@1KHz)	<0.006%	<0.006%	<0.006%	<0.006%
Signal-to-Noise (A Weighted)	>102dB	>102dB	>102dB	>102dB
VIDEO INPUTS				
Component Video Output	1V Peak-to-Peak Nominal	1V Peak-to-Peak Nominal	1V Peak-to-Peak Nominal	1V Peak-to-Peak Nominal
Input Impedance	75 Ohm	75 Ohm	75 Ohm	75 Ohm
Video Gain	Unity	Unity	Unity	Unity
HARD DRIVE STORAGE				
	N/A	N/A	500GB	500GB
GENERAL				
Operating Temperature	32 °F to 131 Degrees° F	32 °F to 131 Degrees° F	32 °F to 131 Degrees° F	32 °F to 131 Degrees° F
Operating Humidity	90 % Maximum (Non-Condensing)	90 % Maximum (Non-Condensing)	90 % Maximum (Non-Condensing)	90 % Maximum (Non-Condensing)
Power Consumption	110-240V, 50-60 Hz – 60W	110-240V, 50-60 Hz – 60W	110-240V, 50-60 Hz – 60W	110-240V, 50-60 Hz – 60W
Relay Rating	24V AC/DC, 1 Amp Max	24V AC/DC, 1 Amp Max	24V AC/DC, 1 Amp Max	24V AC/DC, 1 Amp Max
3.5mm IR Outputs	12VDC	12VDC	12VDC	12VDC
SIZE & WEIGHT				
Dimensions w/ Feet	(in.) 8-1/4 W x 1-9/16H x 5D (mm) 210W x 40H x 127D	(in.) 17W x 2-1/4H x 14D (mm) 432W x 57H x 356D	(in.) 12-7/16Wx 1-11/16Hx 9-5/16D (mm)316W x 43H x 237D	(in.) 17W x 2-1/4H x 14D (mm) 432W x 57H x 356D
Product Weight	2.4 lbs / 1.09 kg	9 lbs / 4.09 kg	7.1 lbs / 3.23 kg	11 lbs / 5.0 kg
Shipping Weight	4.3 lbs / 1.95 kg	15 lbs / 6.82 kg	12.25 lbs / 5.57 kg	17 lbs / 7.75 kg

Certifications: cTUVus, CE, FCC, CTIC

ELAN Home Systems reserves the right to change hardware, software features and specifications without notice.

SOFTWARE For HC Controllers only.



${f GPASL}$ g!Pro application software license

ORDER NO. GPASL

The g! Pro App Software License allows the Pro App functionality for one App on an HC series controller to be unlocked. One Pro App is needed for each App that you want to upgrade to Pro App functionality. You can activate this license remotely or while on site.



GVSL g!VIEWER SOFTWARE LICENSE

ORDER NO. GVSL

The g! Viewer Software License provides one seat to be installed on any HC Controller. One Viewer License is required for every third party interface connected to a g! System at the same time; this includes iPhone, iPod touch, iPad and a computer. The GVSL is easy to install and can be added to a system by the dealer over the internet or while on site.

SSHB12 g!remote access annual subscription

ORDER NO. SSHB12

The g! Remote Access Annual Subscription enables the ELAN managed remote access service allowing home owners to easily and reliably log-into their home without the hassle of a static IP address or some other cumbersome method for tracking the IP address of a home. The SSB12 provides 12 months remote access.

It's About the APPS.

All g! Home Controllers come pre-loaded with Base Apps. Base Apps can be upgraded on an individual basis according to the need of your project by purchasing a GPASL. The g! Pro App licenses are "generic" in that they can be used to upgrade any Base App to Pro App level functionality. This chart compares the functionality of the Base Apps and the Pro Apps."

Application	Base Functionality (Included w/ Controller)	Added w/ Pro App			
Media	64 ELAN audio zones & 32 ELAN video zones Up to 8 Sunfire A/V Receiver Zones • Up to 40 display devides • 1 A/V Receiver (any Brand) Up to 30 sources	Up to 32 A/V Zones (any Brand) • Up to 8 AV Receiver Zones (any Brand)			
Climate	2 Thermostats	Up to 32 Thermostats			
Lighting	16 Loads or System Scenes • Up to 32 g! Viewer Keypads • Up to 32 g! Viewer Scenes History using Graph Object	Up to 255 Loads or System Scenes • Up to 64 Viewer Keypad/Pages			
Security	1 Partition 8 Zones • 1 wireless door lock	8 Partitions 256 Zones • 16 wireless door locks			
Door Locks	1 Door Lock	16 Door Locks			
IP Camera	2 IP Video Streams	16 IP Video Streams			
DVR	Not Available	Records all Cameras			
Messaging	1 House Voicemail Box Internal Voicemail (not telephone) • email notifications	8 User Voicemail Boxes Internal and Telephone Voicemail Remote Message Retrieval Remote House Control Text-To-Speech			
Irrigation	16 Groups (Virtual, for Demo Only) 256 Zones (Virtual, for Demo Only)	16 Groups 256 Zones			
Pool/Spa	Virtual (For Demo Only)	1 Pool Control System			
Other	Generic Serial Devices IR Devices Input/Output Devices Up to 8 E-Mail accounts UPS				

ACCESSORIES FOR @! CONTROLLERS

PPWM HEAD-END I/O PRECISION PANEL

Use with all HC Series Controllers

ORDER NO. PPWM



- Required when using PPIR or PPRM
- Used to access HC6/12 IR outputs 7-12
- Must use PF2 Mounting Frame

PF2 PRECISION PANEL FRAME

Use with PPWM ORDER NO. PF2

For more information see pg 57



GMOD USB TO DIALTONE MODEM

ORDER NO. GMOD



USB phone modem to enable modem features on an HC Controller. Use up to two per controller.

PPVN VIA!NET DISTRIBUTION WALL PLATE Use with TS2 ORDER NO. PPVN



- Provides Power to Four TS2's
- Provides Connection for IR from Four TS2's
- Includes 16v Power Supply

PPIR ROOM IR TERMINATION

Use with all HC Series Controllers ORDER NO. PPIR



- IK sensor connection point
- Serial or Ethernet pass-through
- 2 Cat-5e required for IR sensor and RS-232/Ethernet use
- Single-gang Decora® design

PPRM ROOM IR OUT/SENSE RELAY WALL PLATE

Use with all HC Series Controllers ORDER NO. PPRM



- Connection point to distributer IR, sensor, relay, and serial or network
- Requires 2 Cat-5e to utilize all capabilities
- Easiest way to get connections from PPWM
- Single-gang Decora® design

IRL2 IR Learner

Use with ONLY HC Series Controllers

ORDER NO. IRL2



- Connects to USB port
- Compatible w/ Common Resources Library

SENSORS

ELANS complete line of status sensors (page 55) are compatible with the HC series of controllers and can be used for creating Event Maps and both complex and simple automation schemes.

FOR (g!) CONTROLLERS

NWA18 NETWORK ASSEMBLY

ORDER NO. NWA18

The NWA18 provides a network for a g! System. It includes a data switch, wireless Router, and brackets to mount the assembly on the wall or in an ELAN Enclosure. The NWA18 provides a 18 available data ports and a WAN port to connect to an Internet modem. The Router comes preconfigured with the IP Address and port setting configured for standard g! Systems. This is the easiest way to get your network set-up simply and reliably and with Support from ELAN.



\$1616A MULTI-SOURCE MULTI-ZONE CONTROLLER / AMPLIFIER



ORDER NO. S1616A



Also Available in 240VAC Version (\$1616A240)

The ELAN S1616A amplifier/controller – a new class of mulit-zone, multi-source capability.

Built upon the foundation of ELAN's legendary D16 digital power amplifier, the S1616A offers unprecedented flexibility and value.

The S1616A is available in two configurations — Single Chassis and Dual Chassis. In Single Chassis mode the S1616A supports 8 stereo or 16 mono inputs, or combinations thereof. Output options for Single Chassis provide for connection of up to 256 speakers in virtually any configuration. Dual Chassis configurations support 16 stereo inputs and up to 128 pairs of outputs. Both configurations support up to 64 unique zones. As a multi-zone/multi-source amplified controller it has no equal.

The S1616A is your go-to choice for superior music performance. Rated at 50 watts per channel into 8 ohms and 75 watts per channel into 4 ohms, the S1616A has the capacity to drive your speakers to high output levels with clear beautiful sound. Coupled with a wide variation in input and output configuration, the S1616A is perfectly suited for both residential and commercial projects.

The S1616A includes user enhancements to make operating the music system in any environment a real joy. In addition to Whole House Music, which allows the entire system to listen to the same source, it introduces Zone Grouping and House Scenes. Zone Grouping allows common areas,

like the master suite or a dining area, to be easily joined. House Scenes memorize the status and settings for all zones (at the end users direction) and allow them to be recalled with the press of a single button. For the end user, especially one in a large project, using the \$1616A is simple and convenient.

The S1616A provides an abundance of controls to tailor the sound perfectly to each zone's unique acoustic environment. Bass, treble and loudness are available per zone. Each output may be configured as left, right or summed mono. Each output also features high and low pass filtering, allowing high performance sub/sat speaker arrangements without additional electronics.

The S1616A is fully compatible with the ELAN C2 communications controller allowing house wide paging and door chime announcement. The advanced g! programming and operating environment make the S1616A easy to configure and

easy to use. While other systems require complex programming, g! requires only minutes.

In Multi-Zone or Amplifier Mode, the S1616A is a powerful option that provides you with configuration options like no other product. Learn more by downloading the S1616A Designers Guide.

Continued next page . . .



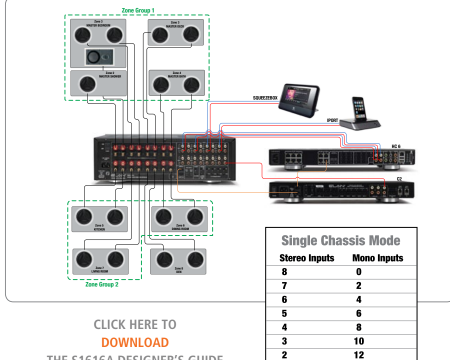
S1616A CONTINUED

FEATURES

- Sources: Single Chassis -8 stereo or 16 mono Dual Chassis –16 stereo
- Zones: Up to 64 unique zones
- Outputs: 16 expandable to 256 50w @ 8Ω , 75w @ 4Ω
- Outputs configurable as Left, Right, or Mono
- Crossover High and Low per output
- Individual Bass, Treble and Loudness per zone
- Level matching per output
- Level matching per input
- WHM, 8 Groups and 3 House Scenes
- Rack Mounting with included rack brackets
- ACE[™] Automatic Clip Eliminator
- g! Required Multi-Source/Multi-Zone works only with Home Controllers

Amplifier Mode provides 16 channels of multi-room power*

5,000 SQUARE FOOT HOME WITH A GREAT MASTER SUITE



THE S1616A DESIGNER'S GUIDE

SPECIFICATIONS

Input/Out	tput
C	Innute

Single Chassis — 8 stereo or 16 mono or combinations thereof Dual Chassis — 16 stereo
Zones
Outputs
Dual Chassis Mode – 16 stereo assignable to zones

Triggers

Music Sensing status available through Event Mapper on all inputs

Audi

4	udio
	Output Power RMS
	Frequency Response

Connectors

Input/Loop Output	RCA Stereo
Speaker Output	. Gold Plated 5 Way Binding Post

1

0

14

16

Power

AC Power Requirements	110 V, 50-60 Hz — 1300W
Current Draw	
Standby Power Mode	21W

Dimensions w/Feet (3U w/o Feet)	(in.) 17 W x 5-7/8 H x 17 D
	(mm) 432 W x 149 H x 432D

Product Weight:	47.6 lbs / 21.6 kg
Shipping Weight:	54.0 lbs / 24.5 kg
Causifi and an	TILV FCC D-UC

* NOTE: Please download the S1616A Amplifier Mode manual for standalone operation specifications and information.

\$86P MULTI-ROOM A/V CONTROLLER

ORDER NO. S86P



Also Available in 240VAC Version (S86P-240)

Incorporating ELAN's award winning technology the S86P is a powerful, versatile, scalable and feature rich multi-room controller.

Eight audio/video inputs allow your clients to choose from all their favorite music and video sources — CD, DVD, DVR, iPod®, Satellite Radio and more. Each source can be seen and heard, independently, in up to six zones. Any combination of up to four S86Ps and S86As can be linked together to create 12-, 18- and 24-zone systems, providing you with complete flexibility to create the customized systems just right for your client's home.

Featuring discrete zone IR commands that allow any learning remote to control any zone, the S86P incorporates many more powerful features such as bass, treble, loudness EQ and programmable turnon levels for each zone, whole-house music, and A/V source-sensing for system feedback at touch panels; all at a price that defies common industry trends.

The S86P also gives you the flexibility to customize the power delivered to each room. Choose from six ELAN amplifiers that encompass both analog and digital state-of-the-art technologies and provide you with a wide range of channel and power options. And because the S86P is compatible both g! and standaline systems, you can choose the implementation that best fits your needs.

FEATURES

- 6-zone multi-room A/V controller
- 8 audio source Inputs
- 8 composite video source inputs
- PreAmp-only version allows you to customize your amplification needs
- Compatible w / all ELAN user interfaces
- Loss-free composite video distribution up to 300 ft.
- Buffered audio & video loop outputs
- Selectable variable/fixed preamp outputs
- Discrete zone IR commands
- Audio / Video status sensing
- Programmable turn-on levels for each zone
- Bass, treble, loudness & balance for each zone
- Programmable zone trigger outputs
- Sense inputs (6)
- 8-Source-specific IR output ports, plus "All" port
- Front panel USB download port
- Expandable to 12, 18 or 24 zones w / any combination of S86A & S86P (uses S12XK Expansion Kit)
- Rack-mount ears (incl.)

SPECIFICATIONS

Audio Inputs (8)							
Input Sensitivity							. 0-2V RMS
Input Impedance							. 47k Ohms
PreAmp Outputs (6)					

Volume Adjustment Range74dB to +6dE
Frequency Response . 20Hz to 20kHz, +/-0.5dE
THD+Noise (@1KHz)
Signal-to-Noise (A Weighted) 95dE
Crosstalk (Zone to Zone) >105dE
Output Impedance 600 Ohms

Music on Hold Output

Output Impedance 600 Ohms

Max Output Level +6dB

Page & Doorbell Input
Input Sensitivity 0-2V RMS
Input Impedance 47k Ohms

General

Trigger Outputs. +12VDC @ 100mA ea.

Keypad Power300mA @12VDC per zone

AC Power Requirements . . . 120VAC, 150W

240VAC, 150W

Current Draw 1.3A @ 120VAC / 0.8 A @ 240VAC Dimensions w / Feet (2U w/o Feet)

. (in.) 17 W x 4-1/8 H x 15-3/8 D (mm) 432 W x 105 H x 391 D Weight 17.5 lbs. / 8 kg

Certifications cTUVus Certified, CE, IC C-tick, FCC

ACCESSORIES

P. 25

Rack-mount kit and expansion kit



\$86A INTEGRATED MULTI-ROOM A/V CONTROLLER



ORDER NO. S86A



Also Available in 240VAC Version (Order No. S86A-240)

The S86A is the amplified version of the S86P and features an integrated 12 x 30WPC power amplifier.

The S86A combines a high quality audio matrix switcher with a composite video swticher along with scalability to provide you with a versatile, feature rich multiroom entertainment system.

Eight audio/video inputs allow your clients to choose from all their favorite music and video sources — CD, DVD, DVR, iPod®, Satellite Radio and more. Each source can be seen and heard, independently, in up to six zones. Any combination of up to four S86As and the S86P (see pg. 20) can be linked together to create 12-, 18- and 24-zone systems, providing you with complete flexibility to create the customized systems just right for your client's home.

Featuring discrete zone IR commands that allow any learning remote to control any zone, the S86A also incorporates many more powerful features such as bass, treble, loudness EQ and programmable turn-on levels for each zone, whole-house music, and A/V source-sensing for system feedback at touch panels; all at a price that defies common industry trends.

The S86A is fully compatible with g! and also features a full set of IR and serial codes that allow for interface with standalone installations.

FEATURES

- 6-zone multi-room A / V controller
- 8 audio source Inputs
- 8 composite video source inputs
- Integrated 12 x 40 WPC power amplifier
- Compatible w / all ELAN user interfaces
- Loss-free composite video distribution up to 300 ft.
- Buffered audio & video loop outputs
- Selectable variable/fixed preamp outputs
- Discrete zone IR commands
- Audio / Video status sensing
- Programmable turn-on levels for each zone
- Bass, treble, loudness & balance for each zone
- Programmable zone trigger outputs
- Sense inputs (6)
- 8-Source-specific IR output ports, plus "All" port
- Front panel USB download port
- Expandable to 12, 18 or 24 zones w / any combination of S86A & S86P
- Optional Rack-mount Kit (RMK3)

SPECIFICATIONS

Audio Inputs (8)

Input Sensitivity						. 0-2V RMS
Input Impedance						. 47k Ohms

PreAmp Outputs (6)

Volume Adjustment Ra	ange74dB to +6dB
Frequency Response	20Hz to 20kHz, +/-0.5dB
THD+Noise (@1KHz).	<0.02%
Signal-to-Noise (A We	ighted) 95dB
Crosstalk (Zone to Zon	e)>105dB
Output Impedance	600 Ohms

Music on Hold Output

Output Impedance						(00	Ohms
Max Output Level								+6dB

Page & Doorbell Input

Input Sensitivity						. 0-2V RMS
Input Impedance						. 47k Ohms

Video

Gain								Unity
Bandwidth (-3dB)							. ′	12MHz
Gain Flatness (1dB)								6MHz
Input Impedance .							75	Ohms
Output Impedance							75	Ohms
Crosstalk			-4	40	dB	@	3.5	58MHz

Amplifier Output

Power Output (RMS) per channel30W @ 8 Ohms
Frequency Response 20Hz to 20kHz, \pm /-1dB into 8 Ohms
Signal-To-Noise > 95dB (A-weighted)
Channel Separation $\dots \dots > 70dB$ (channel to channel @1kHz)

THD . . . < .02% @ 1kHz, < 0.06% @ 10kHz

General

_	
	Trigger Outputs +12VDC @ 100mA ea.
	Keypad Power 300mA @12VDC per zone
	AC Power Requirements 120VAC, 400W / 240VAC, 400W
	Current Draw 3.4A @ 120VAC /1.8A @240VAC
	Dimensions w/ Feet (2U w/o Feet)
	(in.) 17 W x 4-1/8 H x 15-3/8 D

Certifications: cTUVus Certified, CE, IC, C-tick, FCC







M86A INTEGRATED MULTI-ROOM AUDIO CONTROLLER



ORDER NO. M86A



Also Available in 240VAC Version (Order No. M86A-240)

Multiple control methods bring flexibility and value to all q! installations. The M86A accomodates up to 12 TS2 touchpads (two per zone) while also linking ELAN Via!Net controlled devices. Source specific IR outputs control each of the systems eight audio sources. The six sense input triggers are used for conditional programming and to activate events like

Direct connection for TS2 Touchpads a lights-on sequence at night with a garage door opening. The unit also provides connections for Page and Doorbell options with the C2 Communications Controller.

The M86A has the switching muscle to bring all the benefits of q! multiroom control to the most expansive and sophisticated of client installations. With eight audio sources and six zones, the M86A can be stacked to support up to 24 zones. Driven by a cool running 30 Watt per channel internal amplifier, the unit also features 12 variable or fixed preamp outputs to feed external amplifiers. This allows extra power for either outdoor coverage or a large zone with multiple speakers. Buffered loop audio outputs allow for system expansion or sources to be shared with home theater components without signal degradation. Programmable turn-on settings allow independent zone control for bass, treble and volume with "on-the-fly" adjustments. Also source leveling matches the volume of each audio source input for smooth source switching.

FEATURES

- 8 Sources / 6 Zones expands up to 24 zones
- Built-in 30W x 12 channel amplifier
- Can connect to external amps when extra power is needed
- Routable IR Outputs makes IR source control connections a breeze
- Front panel system status and troubleshooting feedback
- Group paging and music-on-hold features with the C2 Comm controller
- VIA!Net controlled by HC Series System Controllers
- Sense inputs for automated events
- Selectable variable / fixed audio preamp outputs
- Input source leveling of each audio source for smooth source switching
- Rack mountable (requires the RMK3 Rackmount Kit)
- Available in 230/240 VAC version

SPECIFICATIONS
Audio Inputs (8)
Input Sensitivity 0-2V RMS
Input Impedance 47k Ohms
PreAmp Outputs (6)
Max Output Power 6dB
Frequency Response . 20 Hz to 20kHz, +/-0.5dB
THD-Noise (@1KHz) <0.02%
Signal-to-Noise (A Weighted) >95dB
Output Impedance 600 Ohms
Amplifier Output
Power Output (RMS) per channel30W @ 8 Ohms
Speaker Impedance 8 Ohms
Frequency Response . 20 Hz to 20kHz, +/-0.5dB
THD-Noise (@1KHz) <0.02%
Signal-to-Noise (A Weighted) >95dB
Music on Hold Output
Output Impedance 600 Ohms
Max Output Level +6dB
Page & Doorbell Input
Input Sensitivity
Input Impedance 47k Ohms
General

TS2 Power (Zon	e Input Connection)

. 300mA @ 12@VDC per zone Power Requirements 120VAC 50/60Hz 230-240 VAC 50/60Hz Dimensions w/Feet 1U w/o Feet) (mm) 432 W x 105H x 422D Weight 26 lbs / 11.8kg Certifications: cTUVus Certified, CE, IC, C-tick, FCC

ACCESSORIES

Rack-mount kit



ACCESSORIES

FOR S SERIES & M SERIES CONTROLLERS

RMK3 RACK-MOUNT KIT

Use with S86A, S86P, A12, and V85 ORDER NO. RMK3

- Rack-mount kit for:
 - S86A Integrated Multi-Room A / V Controller
 - · M86A Integrated Multi-Room Audio Controller
 - · A12 12-Channel Power Amplifier
- 3U height provides extra rack space above & below units for optimum air flow & heat dispersion
- Can also be used w / S86P & V85 to maintain rack continuity
- Dimensions: (in.) 19 W x 5-1/4 (3U) H (mm) 483 W x 134 (3U) H



S12XK MULTI-ROOM CONTROLLER EXPANSION KIT

For use with S86A, S86P, and M86A ORDER NO. S12XK



The S86A, S86P and M86A Multi-Room A/V Controllers allow you to link up to four chassis together, providing you with the flexibility to create greatly expanded multi-zone systems. The S12XK Expansion Kit includes all the essential cables for routing IR, RS-485, RS-232, page audio and page trigger between two S86A / S86Ps.

FEATURES

- Expansion kit for S86A / S86P and M86A systems
- Cables route IR, RS-485, RS-232, page audio & page trigger between chassis
- 1 kit required for each 2nd, 3rd or 4th S86A / S86P and M86A in a system (3 kits max.)

The kit includes:

- (1) 1-meter 15-pin D-Sub cable for IR / RS-485 transmission between chassis
- (1) 1-meter 9-pin D-Sub cable for serial data transmission between chassis
- (1) 18 in. 3.5 mm "mini" plug interconnect cable for PG/DB Trigger connections between chassis
- (1) 18 in. male RCA-to-RCA cable for page audio connections between chassis

Note: Does not include cables for routing source audio and video between chasis.

C2 COMMUNICATIONS CONTROLLER

ORDER NO. C2





An ELAN Communication Controller changes the way people live. It not only opens new avenues of in-home communications, but delivers a new level of convenience, comfort and security that your clients will relish. More than music, more than video, more than almost any other whole-house electronics feature — ELAN telecommunication functions are the most-used feature in the home.

With the C2 Communication Controller your clients can use any corded or cordless touchtone phone to:

- Page throughout the house over the multi-room system's speakers
- Converse phone-to-phone with other household members
- Speak with visitors at any door
- Activate door latches to let visitors in
- Place callers on hold
- Mute or un-mute music
- Control relay-activated devices such as garage doors or lighting
- Select from 10 whole-house digital door chimes and more

Initiating ELAN telecom features is easy and intuitive. Use the * or # key to initiate a feature — then follow it with a "P" for Page, "D" for Door, "H" for Hold or "M" for Mute. If there's more than one door station in the system, D1 thru D4 connect you to each door station independently. You can even program a phone's speed dial numbers for one-button access to any C2 feature.

Transform any multi-room audio system into a multi-line communications network that seamlessly integrates intercom, telephone and automation features to create an environment of easy in-home communications.

The C2 is the ultimate easy add-on to, or closer for, an ELAN Multi-Room System!

FEATURES

- Convenient alternative to on-wall intercoms & expensive phone systems
- Uses standard touch-tone phones
- High-quality whole-house paging & door chimes
- Phone-to-phone intercom
- Caller-on-hold w / music
- 10 user-selectable door chimes
- Independent access of up to 4 ELAN Door Stations*
- Door latch control for up to 4 doors
- On-hold & off-hook alerts (defeatable)
- Whole-house music mute
- 4 phone-activated triggers
- Dual telco inputs for ELAN features on 2 lines
- Audible door chime at door stations (defeatable)
- Standard dial tone, caller ID & voice mail pass-thru
- 48V operation for multi-line system compatibility
- Enhanced surge protection
- USB port for downloading enhancements
- Rack-mount ears (incl.)

SPECIFICATIONS

AC Power Requirements
House Phone Battery Voltage 48VDC
C.O. Access Lines
Phone In / Out, Line 1 / Line 2Connector $$ (2) RJ-14

Music-on-Hold (MOH) Input

Page / Doorbell (P/DB) Output

Volume Control Override (VCO)

Connectors (4) 2-position (+/-) flip-lock Power Internal 1A, 12VDC power supply

Relays (4)

Connector 3-position (NO/NC/COM) flip-lock Type Dry contact, 30VAC/DC @ 4A (max ea.)

Trigger Inputs (2)

Connector 4-position flip-lock Type Dry contact, 12V current limited

Trigger Outputs (4)

Door Station Bus

Connector 4-position flip-lock Door Mic / Speaker Gain Range. . . 6dB boost Wire requirements . . . Cat-5, 1000 ft. max. (COM2 is compatible only w / ELAN DSS3, DSF3 & DSC3 Door Stations)

LED Indicators

(IC) CS-03

Line 1/Line2 Ring, on-hold, off-hook System Mute / telemute, page, DB 1-4, relay 1-4, power

Audio Loop Inputs / Outputs

VHTO100 HOME THEATER PAGING/ MUSIC OVERRIDE MODULE

High-power stereo speaker switching module that allows ELAN Page and Door Chime audio to be automatically routed to speakers in



non-ELAN system areas such as a Home Theater.

DSC3 DOOR STATION WITH HI-RES COLOR CAMERA



ELAN Door Stations are available in chrome and oil-rubbed bronze finishes. **See next page.**



DOOR STATIONS

ELAN Door Stations make the powerful features of the C2 Communications Controller even more attractive to your clients by adding convenience and security.

ELAN Door Stations allow your clients to speak with visitors at the door and activate electronic door latches from any touchtone phone in the house. They will also enjoy ten user-selectable whole-house digital door chimes. One model, the DSC3, features a built-in, all-weather, color camera that allows them to view visitors from any ELAN Touch Panel, Touch Screen or TV in the house.

Featuring two elegant finishes, rim-lit doorbell buttons, refined aesthetic detail, 2-conductor connectivity, and surface- & flush-mount models, ELAN has a Door Station that will enhance the entranceway of any home.

All three models are available in Oil-Rubbed Bronze and Polished Chrome. All three also feature the door latch activation feature that allows homeowners to trigger a third-party electronic door latch from any touch-tone phone.

The crystal-clear sounding speaker and microphone are sealed tight against the weather, as is the

DSC3

FLUSH-MOUNT DOOR STATION WITH HI-RES COLOR CAMERA

ORDER NO. DSC3



FEATURES

- See & speak w / visitors at any entranceway
- Wide-angle, hi-res / low-lux color CCTV camera built right in
- Separate "door jam" lighted door bell button w / matching finish (incl.)
- Flush-mount design fits in DBK1000 rough-in

lighted doorbell button. Enhanced circuit design allows the door stations to be placed 1000 ft. from the head end using a single run of Cat-5 cable.

All door station face plates are constructed from 0.4" thick brass and coated with a tarnish-proof zirconium nitride finish that can withstand the harshest of environments and continue to look beautiful year after year. Each model can be installed horizontally or vertically.

COMMON FEATURES (All 3 Models)

- Available in oil-rubbed bronze and polished chrome.
- Rim-lit doorbell buttons
- Tarnish-proof face plates
- Locate up to 1000 ft. from head end
- Weather-sealed, high-quality speaker & mic
- Full duplex communications
- Door latch activation relay
- Horizontal or vertical installation
- Compatible w / C2 only

DSF3 FLUSH-MOUNT DOOR STATION

ORDER NO. DSF3



FEATURES

- Speak w / visitors at any entranceway
- Flush-mount design fits in DBK1000 rough-in bracket





Door Stations available in Oil-Rubbed Bronze and Polished Chrome.

SPECIFICATIONS (ALL 3 MODELS)

Speaker. 8 Ohms, sealed back polyester cone Microphone . . . High-gain, omni-directional condenser Door Latch Relay . . . 12VDC coil, 2A contact rating Wiring Requirements. Cat-5, 1000 ft. max

Color Camera Specifications for DSC3 only Auto Iris. 1/50 – 1/100,000 sec. Resolution. 480 TV lines Vertical Viewing Angle. 100° Video Output Impedance. 75 Ohms Power Requirements. 12VDC @ 130mA (Camera power supply incl.) Face Plate Dimensions

(in.) 5-1/2W x 3-8/10H (mm) 138W x 97H

(in.) 9/10 DSS3 depth (mm) 23

DSS3

SURFACE-MOUNT DOOR STATION

ORDER NO. DSS3



FEATURES

- Speak w / visitors at any entranceway
- Surface-mount design installs on almost any outdoor surface
- Ideal for retro-fit applications
- Only 9/10 in. deep

DBK 1000 DOOR STATION ROUGH-IN BRACKET

ORDER NO. DBK10006P



FEATURES

- New-construction bracket for DSC3 & DSF3
- Flush-mounts into brick, stucco, drywall or clapboard
- Vapor barrier (incl.)
- Available in pkgs. of 6

Cut-out Dimensions

V85 COMPONENT VIDEO CONTROLLER MERATION



ORDER NO. V85



Also available in 240VAC Version (Order No. V85-240)

The V85 Component Video Controller not only meets the rigid standards of 1080p hi-def video, but adds the convenience of being able to distribute the bold, brilliant pictures of hi-def video throughout the house over Cat-5 cable.

The V85 provides an 8 x 8 switching matrix, allowing up to eight component video sources to be viewed independently or simultaneously on eight different high definition TVs or monitors.

RS-232 and IR-controllable, the V85 integrates seamlessly into any whole-house system, allowing one-touch access to component video sources from any touch panel, keypad or remote control. The "active" IR port even supplies power to ELAN IR Sensors.

Using Cat-5e cable, the V85 can distribute component video signals up to 500 feet; and with its active differential output driver design and high definition receiver / equalizer chip-set, whatever you pipe into the V85 is exactly what you'll see at the other end. Eight independent RJ-45 jacks make for easy Cat-5 connection at the back of the unit.

The V85 also has eight sets of Y/PB/PR component video outputs that use standard RG-6 coaxial cable to send component video signals to TVs or monitors up to 300 feet away. An additional eight sets of buffered component video outputs make it easy to loop sources to additional V85s. Up to four V85s can be linked together to create an expanded 8 x 32 component video switching matrix.

Once again ELAN's award-winning innovation and experience in multi-room A/V distribution has enabled us to manufacture a component video switcher that distributes the highest quality video – from more sources – to more TVs / monitors – over longer distances – than similar components costing two, three or even four times as much. Experience the unique power of the V85.

FEATURES

- 8 x 8 Component Video Switcher
- Expandable to 8 x 32 w / additional units
- RS-232 & IR-controllable
- Uses Cat-5 (up to 500 ft.) & / or RG-6 coax (up to 300 ft.)
- Independent, powered Cat-5e RJ-45 jacks for fast & easy wall plate connection
- Color-coded Y/P_R/P_R component video inputs & buffered loop outputs
- Unity gain design means no signal loss over long distances
- High-performance video chip-set for minimum crosstalk
- RS-232 and VIA!Net ports
- "Active" IR port for powering ELAN IR Sensors
- Selectable 9.6k or 19.2k baud rate
- Front panel LED display shows zone & source for easy setup & troubleshooting
- Rack Mount ears included

SPECIFICATIONS

Inputs

Component Video. . . . (8 sets) RCA-type Y/PB /PR, Y - 1Vp-p, PB/PR - 0.7Vp-p Nominal Input Impedance 75 Ohm

Outputs

Component Video (8) RJ-45 for Cat-5 (8 Sets) RCA-type Y/PB/PR (8 Sets) buffered loop, RCA-type Y/PB/PR Output Impedance 75 Ohms Video Gain Unity Gain Flatness. 80MHz, 0.1dB min. Differential Phase. 0.02 deg. Typical

Differential Gain 0.02% Typical

Off Isolation > 93dB@10MHz

> 83dB@5MHz; > 76dB@10MHz

Control Ports

Crosstalk

R In / Out								(2) 3.5mm jack
RS-232 In / Thru .								(2) DB-9
VIA!Net In / Thru .								(2) RJ-45
Power Requirements								.120VAC, 20W
W08)	1@	ful	П	08	ad	W	/	8 – wall plates)

Dimensions w/ Feet (2U w/o Feet)

	(in.) 17 W x 4-1/8 H x 14 D (mm) 432W x 105H x 356D
Certifications:	cTUVus, CE, C-Tick, FCC part 15



COMPONENT VIDEO RECEIVE PLATE

ORDER NO. CVRM

Provides an easy, loss-free way to terminate Cat-5 wire runs. See pg. 59



DT22 DUAL AM/FM SIRIUS-READY TUNER

ORDER NO. DT22



The DT22 is a Sirius-ready, dual AM/FM tuner that lets your clients enjoy independent radio station listening in different rooms throughout the house.

Built in to the DT22 are two high-quality AM / FM tuners. Additionally, the DT22 features inputs for the quick and easy connection of two Sirius Satellite Radio Modules.

Dedicated outputs for the AM / FM tuners plus two dedicated Sirius outputs means that your clients can listen to up to four different streams of radio throughout their home from a single DT22. If they want even more, two DT22s can be linked for up to eight independent audio outputs.

The DT22 has a front panel IR receiver and comes with a full function handheld remote. There are also rear panel control ports for IR, serial and Ethernet control. In an ELAN multi-room system, 2-way feedback, including station call letters, frequency, genre, song name and artist, can be viewed on any ELAN Touch Panel, Touch Screen, Olé Touchpad or TS2/TSL2 Touchpad.* The DT22 also decodes and displays data from the Radio Broadcast Data System (RBDS) in the US, enhancing the user experience even further.

Setup of the DT22 is easy and intuitive through front panel buttons and a graphical LCD. Installers are guided through the setup process for everything, including Network and Ethernet settings. There's even a diagnostics screen that provides AM/FM signal strength and Sirius signal detection status.

Users can easily program their own favorite station presets as they, too, are guided through this process for each tuner.

*Displayable data varies depending on source, i.e. standard AM/FM, RBDS, or Sirius radio.

FEATURES

- Built-in dual AM / FM tuners
- Sirius-ready for two plug-in modules
- Four sets of independent outputs for multi-room listening
- IR-, Ethernet- & Serial-controllable
- View radio station & "Now Playing" information on ELAN user interfaces
- Easy setup & diagnostics w / front panel buttons & graphical LCD
- Displays all RBDS data
- Preset or direct numeric access
- 396 presets per tuner
- IR remote control (incl.)
- Link 2 DT22s to provide up to 8 tuners (4 AM / FM, 4 Sirius)
- Sirius Parental Control menu
- ELAN SmartSource with built-in RS-232 serial driver

SPECIFICATIONS

Control Ports
IR In / Out (2) 3.5mm jacks
VIA!Net In / Out (2) ŔJ-45
RS-232
Audio: FM
Tuning Frequencies 76 ~ 108MHz
Frequency Response 300Hz to 15kHz (+0/-3dB)
SNR 63dB (Mono) / 58dB (Stereo)

Aud																				
T	unir	ng	Fi	rei	qu	er	٦c	ies	5.				52	0	~	1	71	0k	Ήz	,
	NR																			

5	
Audio: SIRIUS	
Frequency Response	20Hz to 20kHz (+/-0.5dB)
	80dB
THD	0.01%
Ethernet	(1) RJ-45
Sirius Module Ports	(2) 8 pin DIN
Analog Audio Outputs	(4 pr.) RCA Stereo
(1 pr. per AM / FM / 1	pr. Per Sirius module)
Digital Audio Output	(2) Optical TOSLink
,	(1) per AM / FM tuner

Antenna Inputs (1) Coax FM Antenna Input (1) AM Antenna Input — Push Terminals

120VAC 35W

1 over requirements	•	
		. (in.) 17 W x 3-1/2 H x 14 D
		. (mm) 432 W x 89 H x 356 D
Weight		13.6 lbs/6 kg

Certifications: cTUVus, FCC Part15

Power requirements



DT22-240 DUAL AM/FM TUNER



ORDER NO. DT22-240



(FOR USE IN COUNTRIES WITH 240V) A dual AM/FM tuner that lets you enjoy independent radio station listening in different rooms throughout the house. This tuner is designed for countries using 240V and comes preset for the Euro/ Asia tuning region so that you're ready to rock (or jazz, or classical) right from the start. The DT22-240 is a dual AM/FM tuner that lets your clients enjoy independent radio station listening in different rooms throughout the house.

Built in to the DT22-240 are two high-quality AM / FM tuners. Dedicated outputs for the AM / FM tuners means that your clients can listen to up to twordifferent streams of radio throughout their home from a single DT22-240. If they want even more, two DT22-240s can be linked for up to four independent audio outputs.

The DT22-240 has a front panel IR receiver and comes with a full function handheld remote. There are also rear panel control ports for IR, serial and Ethernet control. In an ELAN multi-room system, 2-way feedback, including station call letters, frequency, genre, song name and artist, can be viewed on any ELAN Touch Panel, Touch Screen, Olé Touchpad or TS2/TSL2 Touchpad.* The DT22-240 also decodes and displays data from the RDS in the EU, enhancing the user experience even

Setup of the DT22-240 is easy and intuitive through front panel buttons and a graphical LCD. Installers are guided through the setup process for everything, including Network and Ethernet settings. There's even a diagnostics screen that provides AM/FM signal strength.

Users can easily program their own favorite station presets as they, too, are guided through this process for each tuner.

*Displayable data varies depending on source, i.e. standard AM/FM or RDS.

FEATURES

- Built-in dual AM / FM tuners
- Four sets of independent outputs for multi-room listening
- IR-, Ethernet- & Serial-controllable
- View radio station & "Now Playing" information on ELAN user interfaces
- Easy setup & diagnostics w / front panel buttons & graphical LCD
- Displays all RBDS (US) and RDS (EU) data
- Preset or direct numeric access
- 396 presets per tuner
- IR remote control (incl.)
- Link 2 DT22s to provide up to 4 tuners (4 AM / FM)
- ELAN SmartSource with built-in RS-232 serial driver

SPECIFICATIONS

Control Ports

IR In / Out							(2) 3	.5mm jacks
VIA!Net In	/	Out						. (2) RJ-45
RS-232					.(1)) F	emale	DB9 (DCE)

Audio: FM

Tuning Frequencies.	76 ~ 108MF	Ηz
Frequency Response	300Hz to 15kHz (+0/-3dl	B)
SNR 63	3dB (Mono) / 58dB (Stere	0)

Audio: AM

Antenna Inputs (1) Coax FM Antenna Input (1) AM Antenna Input – Push Terminals

Power requirements 240VAC, 35W
Dimensions (in.) 17 W x 3-1/2 H x 14 D
(mm) 432 W x 89 H x 356 D
Weight 13.6 lbs/6 kg
Certifications: CE, C-tick



DT11 AM/FM SIRIUS-READY TUNER

ORDER NO. DT11



The DT11 is a Siriusready, AM/FM tuner that lets your clients enjoy independent radio station listening in different rooms throughout the house.

Built in to the DT11 is a highquality AM / FM tuners. Additionally, the DT11 features an input for the quick and easy connection of a Sirius

Satellite Radio Module.

A dedicated output for the AM / FM tuner plus a dedicated Sirius output means that your clients can listen to up to two different streams of radio throughout their home from a single DT11.

The DT11 has a front panel IR receiver and comes with a full function handheld remote. There are also rear panel control ports for IR, serial and Ethernet control. In an ELAN multi-room system, 2-way feedback, including station call letters, frequency, genre, song name and artist, can be viewed on any ELAN Touch Panel, Touch Screen, Olé Touchpad or TS2/TSL2 Touchpad.* The DT11 also decodes and displays data from the Radio Broadcast Data System (RBDS).

Setup of the DT11 is easy and intuitive through front panel buttons and a graphical LCD. Installers are guided through the setup process for everything, including Network and Ethernet settings. There's even a diagnostics screen that provides AM/FM signal strength and Sirius signal detection status.

Users can easily program their own favorite station presets as they, too, are guided through this process for each tuner.

*Displayable data varies depending on source, i.e. standard AM/FM, RBDS, or Sirius radio.

FEATURES

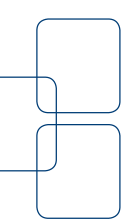
- Built-in single AM / FM tuner
- Sirius-ready for a plug-in module
- Four sets of independent outputs for multi-room listening
- IR-, Ethernet- & Serial-controllable
- View radio station & "Now Playing" information on ELAN user interfaces
- Easy setup & diagnostics w / front panel buttons & graphical LCD
- Displays all RBDS data
- Preset or direct numeric access
- 396 presets per tuner
- IR remote control (incl.)
- Sirius Parental Control menu
- ELAN SmartSource with built-in RS-232 serial driver

SPECIFICATIONS

Control Ports

IR In / Out (2) 3.5mm jacks VIA!Net In / Out (2) RJ-45 RS-232
Audio: FM
Tuning Frequencies 76 ~ 108MHz Frequency Response 300Hz to 15kHz (+0/-3dB) SNR 63dB (Mono) / 58dB (Stereo)
Audio: AM
Tuning Frequencies520 ~ 1710kHz SNR
Audio: SIRIUS
Frequency Response 20Hz to 20kHz (+/-0.5dB) SNR 80dB THD
Ethernet (1) RJ-45
• •
Sirius Module Ports (1) 8 pin DIN
Analog Audio Outputs (2 pr.) RCA Stereo (1 pr. per AM / FM / 1 pr. Per Sirius module)
Digital Audio Output (1) Optical TOSLink (1) per AM / FM tuner
Antenna Inputs (1) Coax FM Antenna Input (1) AM Antenna Input — Push Terminals
Power requirements
Dimensions (in.) 17 W x 3-1/2 H x 14 D
(mm) 432 W x 89 H x 356 D
Weight 13.6 lbs/6 kg
Certifications: cTUVus, FCC Part15





Rock Solid.

Flexibility is a performance specification. Having great sound and reliable operation are minimum requirements in today's market-place. Flexibility is unique. Our digital amplifiers are perfect for the high end multi-room installation where you must be able to adjust the input levels independently and must have features such as: minimum turn-on level, absolute maximum volume, and automatic volume reduction. On the analog side we have high current amplifiers capable of driving multiple pairs of speakers without impedance matching and as well as cost effective multi-channel solutions. ELAN – your application-specific amplifier solution company





\$1616A MULTI-SOURCE MULTI-ZONE CONTROLLER / AMPLIFIER IN AMPLIFIER MODE



ORDER NO. S1616A



Also Available in 240VAC Version (Order No. S1616A240)

The S1616A when used in Amplifier Mode has all the features and benefits that made the original D16 such a capable and popular product.

Featuring output of 75 watts at 4 ohms, or 50 watts at 8 ohms, to sixteen channels with multiple configurable buss inputs, the \$16161A Amplifier Mode is one serious amp that can me used in many installations where lesser amplifiers fall flat.

Even when not connected to a g! Home Controller, the S1616A can be used as a audio switcher, preamp, and amplifier all in one. Using the extensive IR code library it can be controlled by popular hand held remote controls allowing eight zones of stereo audio capability.

The S1616A in Amplifier Mode is a "green-friendly" product with a low power standby mode that provides nearly instant turn-on for predictable operation while conserving energy.

FEATURES

- 16 channels of digital amplification
- True power ratings of 50WPC @ 8 Ohms & 75WPC @ 4 Ohms (all channels driven)
- A & B Bus inputs & outputs
- Two optical digital inputs
- 8 paired trigger inputs + "All On" trigger input & trigger loop output
- Only 3 rack spaces high
- Rack-mount ears included

SPECIFICATIONS

Power Output (RMS) per Channel 75W @ 4 Ohms 50W @ 8 Ohms
Frequency Response 20Hz to 20kHz \pm /- 0.3dB into 8 Ohms
Full Power Bandwidth 10Hz to 25kHz
Signal-To-Noise >102dB (A-weighted)
Channel Separation >70dB (channel to channel @ 1 kHz)

Total Harmonic Distortion <.04%
Intermodulation Distortion <0.1%
Input Impedance
Trigger Inputs 5 to 24 Volts AC/DC
Trigger Loop Output +12VDC @ 0.1A
AC Power Requirements. 110VAC 50-60 Hz 440W
Standby Power
Current Draw 12A @ 120VAC

Dimensions (w/o feet)

(in.) 17 W x 5-7/8 H x17 D
(mm) 432 W x 142 H x 432 D
Weight 47.6 lbs / 21.6 kg
Certifications: TUV. FCC. RoHS

 NOTE: Please download the S1616A Amplifier Mode manual for standalone operation specifications and information at www.elanhomesystems.com/ dealer

CLICK HERE TO DOWNLOAD

THE S1616A DESIGNER'S GUIDE



D12 12-CHANNEL DIGITAL POWER AMPLIFIER



ORDER NO. D12



Also Available in 240VAC Version (Order No. D12-240)

Designed, built and rigorously tested for outstanding reliability and sound, the D12 achieves a high level of dependability and performance in multichannel amplification.

The D12 uses low heat/high efficiency Class D digital technology with 8x oversampling and 48-bit signal processing to deliver the cleanest audio and most efficient amplification available today. Each of the amplifier's 12 channels have a true power rating of 75W into 8 Ohms and 100W into 4 Ohms with all channels driven. The D12 also incorporates new, one-of-a-kind technologies that make its setup, flexibility and performance truly unique.

Configuring the D12 is done through its front panel buttons and display. From there you can set input levels for each channel individually or for all channels at once. You can also configure input selections for direct stereo, mono mix-down, and A/B bussing in both stereo and mono

Program features such as max volume output, min/ max turn-on levels for each channel, independent triggers that allow you to turn on and off any mix of amp channels, link/un-link channel pairs and more. You can even create up to three "scenes" that, with the touch of a button, can raise or lower specific amp channels.

What's more, the D12's blue graphical LCD allows you to view all your settings and provides important diagnostic information such as faults, thermal warnings and impedance load per channel.

All these features, and many more, have been incorporated into a chassis design that exceeds all standard quality assurance testing – and then some - making the D12 the most reliable amplifier ever built for multi-room audio applications.

FEATURES

- Designed, built and tested for outstanding reliability and sound
- Class D Digital Technology w / 8X oversampling & 48-bit signal processing
- True power ratings of 75WPC @ 8 Ohms & 100WPC @ 4 Ohms
- Low heat / high efficiency
- Patent-pending ACETM Automatic Clip Eliminator
- Fault, thermal and impedance load monitoring for each channel
- Blue graphical LCD for setup, monitoring & diagnostics
- Intuitive front panel button setup
- "Lockout" feature fixes settings

- Programmable "scenes"
- Multiple input and Bus options
- Buffered loop outputs for each channel
- USB port allows for easy download from ELAN configuration software
- VIA!Net jack for control & monitoring
- Rack-mount ears (incl.)

SPECIFICATIONS

Power Output (RMS) per channel 100W @ 4 Ohms, 75W @ 8 Ohms (all channels driven) Frequency Response. 20Hz to 20kHz, -3dB into 8 Ohms Full Power Bandwidth 10Hz to 25kHz Signal-To-Noise > 102dB (A-weighted) Channel Separation >-70dB (channel to channel @ 1kHz) Total Harmonic Distortion < .04% Intermodulation Distortion. < 0.1% Remote Trigger Inputs 5 to 24 Volts AC / DC Trigger Loop Output +12VDC @ 10mA AC Power Requirement 20VAC, 1440W or 240VAC, 1440W Standby @ 20W Current Draw 12A @ 120VAC / 6A @ 240VAC Dimensions w/ Feet (3U w/o Feet) (in.) 17 W x 5-7/8 H x 17 D (mm) 432 W x 149 H x 432 D



Certifications: cTUVus, CE, IC, C-Tick, CB Scheme, FCC

A12 12-CHANNEL POWER AMPLIFIER

ORDER NO. A12



The A12 Power Amplifier is designed to provide a reliable, affordable and feature-rich solution for multi-room audio systems requiring up to twelve channels of amplification. Building on ELAN's proven analog technology, the A12 adds advanced features like audio sensing, stereo/mono bussing and trigger inputs/outputs to make it the premier amplifier in its price range.

Using easy-to-configure dip switches a bus input can be sent to any A12 output without the use of additional patch cables. Bus loop outputs allow for easy connection to additional amplifiers, A/V receivers, etc.

Six +12VDC trigger inputs allow each pair of channels to be activated independently. The A12's audio sense circuit mutes or un-mutes channels based upon audio signal detection.

Each channel also features an audio loop output, making for the easy creation of stereo and mono sub-zones or for routing audio to additional amplifiers or audio processors. Individual channel level adjustments allow fine-tuning of each channel. Removable, locking speaker terminals make quick and secure speaker connections.

FEATURES

- 12 x 30 WPC @ 8 Ohms
- Stereo / mono bus
- 6 paired remote trigger inputs
- System trigger in / out
- Audio loop outputs
- Individual channel level adjustments
- Audio sense
- Removable locking speaker terminals
- 2 rack-spaces high
- 3 rack-spaces high w / optional rack mount kit (RMK3)

SPECIFICATIONS

Power Output (RMS) per Channel 30W @ 8 Ohms
Frequency Response 20Hz to 20kHz, +/-1dB into 8 Ohms
Full Power Bandwidth 5Hz to 55kHz, -3dB into 8 Ohms
Signal-To-Noise>95dB (A-weighted)
Channel Separation >70dB (channel to channel @1kHz)
THD<.01% @ 1kHz, <0.06% @ 10kHz
Intermodulation Distortion <0.1%
Voltage Gain (Av) Continuously variable from 0 - 20
Slew Rate >9 V / microsecond
Input Impedance 47k Ohms
Input Sensitivity 0.707VRMS
Trigger Inputs 5 to 24VDC
Trigger Loop Output +12VDC @ 0.1A
AC Power Requirements 120VAC, 440W
Current Draw

Dimensions w/ Feet (2U w/o Feet)

	•	•	•	٠	٠	٠	٠	٠	٠	(III.) 17 VV X 4-1/8 H X 12-3/4	υ
										(mm) 432 W x 105 H x 324	D
Wei	gł	nt								20 lbs / 9.07 k	g

Certifications: ETL® listed, CE



A6 6-CHANNEL POWER AMPLIFIER

ORDER NO. A6



Designed specifically for the Custom Installer, the A6 Power Amplifier is the cornerstone of any high-fidelity system. The A6 provides six channels at 30 WPC or three channels at 60 WPC in a 1-3/4 inch single rack-space plus additional features not found on an amplifier (of any size) on the market.

Six front panel gain pots, signal presence and clip indicators make setup a snap! A convenient Bus Mode switch allows one stereo input to be routed to three pairs of amplified outputs without the need for additional patch cables. Independent bridge mode buttons allow mixing of bridged and un-bridged channels. Buffered line level outputs can be Y-corded for mono signal applications.

The built-in IR connecting block can power up to four IR receivers and emitters - great for standalone IR control applications! The remote trigger input mutes the amplifier when the preamp is turned off.

The ultra-high-efficiency toroidal transformer and 40,000uF bulk storage capacitance ensures that peak current demands are always met.

FEATURES

- 30 WPC into 8 ohms, 60 WPC into 4 ohms
- Front panel gain pots, signal presence, clip & IR pass-through LED indicators
- Bus Mode switch
- Buffered line level outputs
- IR pass-through connecting block
- Remote trigger IN / OUT
- Only 1 rack-space high
- Rack ears included

SPECIFICATIONS

Power Output (RMS) per channel 30W @ 8 Ohms
Frequency Response 20Hz to 20kHz25dB
Full Power Bandwidth 10Hz to 30kHz
Signal to Noise >110dB (A-weighted)
Channel Separation >70dB @ 1kHz
THD 0.03%
Intermodulation Distortion < -90dB
Voltage Gain (Av) 0 to 28, adjustable
Input Impedance 20k Ohms
Remote Trigger Input 5-24V AC/DC
Trigger Loop Output $+12$ VDC @ 0.1A
AC Power Requirements 120VAC, 440W
Current Draw 3.7A @ 120VAC
Dimensions
(in.) 17 W x 2-1/4 H x 11 D (mm) 432 W x 58 H x 280 D
Weight

Certifications: ETL® listed, CE



A2 2-CHANNEL POWER AMPLIFIER

ORDER NO. A2



Whether specifying the A2 in a home theater application or in a distributed audio system, this single rack-height amp provides enough power to handle the most inefficient freestanding speakers or a whole house full of in-walls.

The A2 amplifier will deliver 150 watts per channel into 2-Ohm loads. This high-current, low-impedance design eliminates the need for speaker selector boxes or load protection devices when driving up to three pair of 8-Ohm speakers. The ultra-high-efficiency toroidal transformer and 40,000uF bulk storage capacitance ensures that peak current demands are always met. This translates into exceptionally tight bass response and improved dynamic headroom.

Buffered loop outputs allow routing of the stereo inputs to an additional power amplifier or surround sound processor without signal loss or degradation.

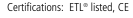
Three pairs of gold-plated, five-way speaker binding posts make it easy to connect multiple speakers. The remote trigger input mutes the amplifier when the preamp is turned off. Gain pots for each channel are accessible via the front panel.

FEATURES

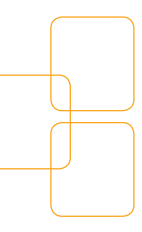
- 150 WPC RMS into 2 Ohms 100 WPC RMS into 4 Ohms 60 WPC RMS into 8 Ohms
- Buffered line level outputs
- Remote trigger IN / OUT
- Only 1 rack-space high
- Rack ear included

SPECIFICATIONS

Power Output (RMS) per channel
Frequency Response 20Hz to 20kHz5dB
Full Power Bandwidth 5Hz to 30kHz
Signal to Noise >110dB (A-weighted)
Channel Separation >70dB @ 1kHz
THD<0.03%
Intermodulation Distortion < -90dB
Voltage Gain (Av) 0 to 28, front panel adjustable
Input Impedance
Remote Trigger Input 5-24V AC / DC
Trigger Loop Output +12VDC @ 0.1A
AC Power Requirements 120VAC, 440W
Current Draw 3.7A @ 120VAC
Dimensions
(in.) 17 W x 2-1/4 H x 11 D (mm) 432 W x 58 H x 280 D
Weight
C UC U ETIME L CE







Shed Some Light.

Lighting control is a fundamental system in any integrated home. No system is used as often or relied upon more than lighting. ELAN Lighting by Pulseworx utilizes a super reliable, state-of-the-art powerline carrier system that eliminates all of the radio frequency problems associated with Zigbee and Z-Wave. The ELAN Lighting System is simple to install and configure, designed to be installed in standalone applications as well as integrated with g!, expands easily, and is cost effective.



Lighting Control

Lighting Control

MULTI-BUTTON CONTROLLERS













6-BUTTON INWALL CONTROLLER

ORDER NO. KPCW6
FOLLOWED BY COLOR CODE

Use the keypad controllers to control a single light or multiple lights with one button. Program each button to trigger a different scene, control specific lights or your whole house. Lights will ramp to a desired brightness level at a rate from .8 seconds to 1 hour. Certain lights can dim slowly while others turn off instantly, all controlled with a press of a button. Each button is fully customizable to operate in one of 16 specific modes and will initiate commands when each pushbutton is tapped, double-tapped, held or released. Create the perfect ambiance.

8-BUTTON INWALL CONTROLLER

ORDER NO. KPCW8
FOLLOWED BY COLOR CODE

FEATURES

- Pre-programmed to trigger 6 or 8 preset scenes with inviting light levels to create moods
- LED Presets individually configure which LED indicators will light up or turn off in response to as many as 16 different scenes.
- No lag time just tap and the command is sent instantly!
- To temporarily lock the keypad to keep children or party guests from using the keypad – press and hold the middle four buttons to enable/disable lockout

6-BUTTON DESKTOP CONTROLLER

ORDER NO. KPDD6B

- Adjustable LED brightness and backlighting permits nighttime viewing and status
- 6 button models accept IR commands which reproduces the buttons for true remote control from across the room
- Desktop version is simply plugged into your electrical outlet
- Available in 5 colors: White, Almond, Light Almond, Ivory, and Black (desktop model in Black only)

MULTI-BUTTON DIMMER / CONTROLLERS













CUSTOM KEYCAPS

ORDER NO. CEM6 For KPCW6, KPDD6, KPLD6

ORDER NO. CEM8 For KPCW8, KPLD8

6-BUTTON INWALL DIMMER / CONTROLLER ORDER NO. KPLD6 FOLLOWED BY COLOR CODE

The Keypad Load Dimmer is an all-in-one Keypad Controller and Light Dimmer in a single package giving you the functionality of a keypad and a 400W dimmer switch. Transmits and receives UPB® digital commands over the existing electrical wiring to remotely turn ON, OFF, and dim its own lighting load as well as trigger dramatic scenes throughout the home.

8-BUTTON INWALL DIMMER / CONTROLLER ORDER NO. KPLD8

FOLLOWED BY COLOR CODE

FEATURES

- Dual-purpose keypad/dimmer fits in a single gang location
- Allows a keypad to replace a light switch without losing the functionality of the light switch.
- The 400W rating can be configured to act as a dimmer or switch.
- Will control single lights, trigger dramatic scenes and/or send messages to a central controller
- Choose from 16 function modes for each button

- Buttons can be programmed to provide direct load control, other single devices or scenes
- Synchronized LED tracking of device & scene status
- Keys are backlit and adjustable to permit comfortable nighttime viewing
- Pre-programmed with 7 preset scenes with a light level to create inviting moods
- Available in 5 colors: White, Almond, Light Almond, Ivory, and Black

<u> Lighting Control</u>

DIMMERS & SWITCHES

STANDARD DIMMERS



USE ORDER NO. PLUS COLOR CODE

INDUCTIVE LOAD DIMMERS
ORDER NO WS1DL6/10/15/24

CFL/LED LOAD DIMMERS
ORDER NO WS1DL6/10/15/24

ELECTRONIC LV LOAD DIMMERS 300W ORDER NO WS1E3

ELECTRONIC LV LOAD DIMMERS 500W ORDER NO WS1E5

These dimmers replace existing switches or dimmers providing controlled lighting without new wires. The dimmers are compatible with incandescent, dimmable CFL, inductive and magnetic low voltage loads. Configured as a switch this device will switch standard fluorescent, electronic low voltage and relay loads. Available in wattages up to 2400 watts, our dimmers are one of the very few to dim over 1000 watts without an external interface. Each device can be a member of 16 scenes and act as a simple two button controller.

FEATURES

- Each unit can be a wdimmer, a relay switch or a two- button transmitter depending on its programming.
- May be used for stand-alone scene lighting control, or with a controller
- Pre-programmed with 7 preset scenes
- Variable fade rates for rocker switch operation and all scenes can be set between instant—on and one hour

- Programmable on-level with 100 Dimming Steps for elegant scene membership and notification of status
- Auto off timer allows the unit to turn off after a pre-set time from 1 minute to 4 hours
- Multi-colored LED to show status of load
- May be used in three-way circuits just add an RWS Remote Wall Switch
- Electronic Low Voltage (ELV)dimmers are compatible with and required for ELV transformers
- Adjustable Receive Sensitivity to maximize communication reliability
- Available in White (W), Ivory (I), Almond (A), Light Almond (LA), and Black (B)

LAMP & APPLIANCE MODULES



LAMP MODULE, 400W ORDER NO. LM14
APPLIANCE MODULE, 12A ORDER NO. AM112

The Lamp and Appliance Modules are perfect for remotely controlling one or more plug-in lamps and appliances. Simply plug the item to be controlled into the controlled outlet on the bottom of the module and then plug the module in the wall. A pass-through outlet allows plugging in other items that do not require remote control.

The LM14 Lamp Module is designed for controlling incandescent, fluorescent or magnetic low voltage loads, and provides as much as 400W of power to the lamp(s). The dimmer function can also be disabled, turning the outlets into a switch, allowing on/off commands to non-dimmable loads such as fans or radios. The AM112 Appliance Module will handle up to 12 Amps for ON/OFF control.

FEATURES

- Auto-off timer and transmit function allows the unit to turn off after a pre-set time from 1 minute to 4 hours from being turned on
- Switch trigger circuits allow the modules to turn on when the controlled device's on/off switch is opened and then closed and can update its status to other devices — great feature for reading lamps when you don't want to have to find a controller to turn the lamp on
- Transmission mode allows the modules to trigger scenes when they are manually turned on or upon the Auto-off time-out setting
- Pre-programmed with 7 preset scenes to create inviting moods and a flash feature for notification

FIXTURE MODULES



FIXTURE MODULE DIMMER ORDER NO. FMD24
FIXTURE RELAY MODULE, 20A ORDER NO. FMR120

The FMD24 2-Channel Fixture Module Dimmer is the ideal solution to controlling incandescent lights or fixtures that need to be individually controlled or are not currently wired to a dedicated wall switch location.

The FMR120 ideal solution for fluorescent lights, or other non-dimming loads (such as motors or transformers), that need to be individually controlled but are not currently wired to a dedicated wall switch location.

FEATURES

- Wires into electrical box or fixture canopy
- Controllable by an ELAN lighting controller
- Allows automation of ceiling fan / light locations

<u> Lighting Control</u>

INSTALLATION & SUPPORT DEVICES

LINE FILTERS



IN-LINE 1.8 AMP CHOKE FILTER ORDER NO. ILC POWERLINE 3.8 AMP FILTER ORDER NO. PLF5 POWERLINE 15 AMP FILTER ORDER NO. PLF15 These items are designed to reduce/eliminate electrical noise or the attenuating effects of devices that could interfere with our communication signals. A few different types of ballasts, power supplies, power conditioners and motors can place unwanted noise on the powerline; these chokes and filters ensure reliable performance of your system. The ILC In-Line Choke is used on wire-in devices rated for 120 VAC devices that draw up to 1.8 Amps. The Plug-in 120 VAC PLF5 (3.8 A) and PLF15 (15A) filters plug in between the noisy offender and isolates them from the electrical wiring. The PLF15 has two outlets for plugging in multiple devices or power strips.

FEATURES

- Ensures reliable communication
- Blocks low frequency noise above 4 kHz
- Isolates attenuation effect of highly capacitive devices

COUPLERS & REPEATERS



COUPLERS

2-WIRE 120/240VAC ORDER NO. PPC1
PLUG-IN 3 PRONG NEMA 10-30P ORDER NO. PPC3
PLUG-IN 4 PRONG NEMA 14-30P ORDER NO. PPC4

REPEATERS

SPLIT PHASE REPEATER ORDER NO. SPR1
THREE PHASE REPEATER ORDER NO. TPR120

Phase couplers are designed to enhance the communication reliability of the system.

They provide a path for a signal generated on one phase, in a typical split-phase (single-phase) 240 VAC residential system to cross over to the other phase of the powerline. A PPC1 is recommended in each breaker panel in a home. If a 220V 3- or 4-prong receptacle is available use the PPC3 or PPC4.

In larger systems (homes over 5000 sq. ft) that have more than 3 electrical panels signal attenuation is a culprit that may reduce communication strength. The main purpose of the SPR1 is to

increase the powerline communication reliability by taking the communications transmitted on one phase (leg) of the electrical system and repeating them on to the other phase (leg) at full strength.

For environments such as restaurants, apartment complexes, office buildings or across multiple electrical phases, the TPR120 is designed to deliver all the benefits on three-phase 120/208VAC Delta-Wye 60Hz power.

LIGHTING CONTROL PANEL



LIGHTING CONTROL PANEL ORDER NO. LCPU

The Lighting Control Panel provides ample room to house up to ten WS1D24, fifteen WS1D15/WS1D10, or twenty WS1D6 dimmers controlling a maximum of 20 individual circuits and delivering 24,000W or 18,000VA of power. A total of thirty

three ($\frac{1}{2}$ X $\frac{3}{4}$ combo type) knockouts are provided on the top, bottom and back of the enclosure for simplified wiring.

The LCP is designed to be flush-mounted between two16-inch center-to-center studs or surface-mounted on any flat surface. De-rating is not needed as all the heat generated by high-power lighting controls is properly dissipated.

FEATURES

- The cost to design, layout, construct, wire, and program a central-star system lighting system is greatly reduced
- Hinged Interior panel can swing out for easy access for wiring
- Door lock to prevent tampering13 knockouts (½ x ¾ combo type) on both the top and the bottom of the unit and 20 knockouts on the rear, for simple wiring
- Advanced heat dissipation, de-rating is not needed

POWERLINE INTERFACE MODULES



ORDER NO. PIMR (FOR RS-232) ORDER NO. PIMU (FOR USB)

The PIM plugs into any standard 120VAC electrical outlet. The PIMR is an RS-232 serial interface that connects to any available COM port via a DB9 serial cable (included). The PIMU is a USB serial interface that connects to any available USB port. Software drivers allow the PIMU to emulate a serial PIM by taking over an available COM port.

<u> Lighting Control</u>

INSTALLATION & SUPPORT DEVICES continued

TIMED EVENT CONTROLLER



TIMED EVENT CONTROLLER ORDER NO. TEC

The Timed Event Controller is a high quality plug-in home automation controller capable of transmitting and receiving digital commands over the existing powerlines at preset times.

The TEC stores up to 20 individual timed events. Each event can be configured to occur, daily, during the work week, on weekends, on specific days of the week or on a specific day of the year. Event times can be specified as absolute times or relative to sunrise or sunset times (based on your geographic location). A Security Mode to randomly vary the event time each day within a user specified time window gives the home a lived in look.

FEATURES

- Stores up to 20 individual times events
- Security mode allows for random events
- Automatic Daylight Savings adjustment
- 10-year batteryback-up

INPUT CONTROL MODULE



INPUT CONTROL MODULE ORDER NO. ICM

The Input Control Module is a high quality plug-in home automation controller device designed to interface off-the-shelf low voltage or contact closure sensor devices. It provides two independent channels of general purpose isolated contact closure sensing inputs to activate single lights, trigger dramatic scenes, or send messages to a central controller.

FEATURES

- Quick and easy installation: simply plug the ICM into any standard wall outlet and wire the device to the sensor.
- Perfect for interfacing off-the-shelf motion sensors, light sensors, occupancy sensors, pressure mats, RF remote controls, etc

4-ZONE STARTER KIT

This great little package enables you to initially set up your lighting system and allow you to control 4 lighting zones in main areas in your home.

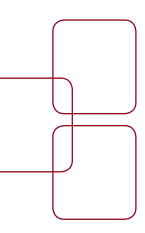
The keypads and wall switches are pre-programmed with 4 basic scenes. Spending less time on programming will allow you to start enjoying your ELAN Lighting system sooner. Changing the existing scenes are as simple as activating the scene, changing the lighting levels at the wall switches and tapping the scene button on the keypad five times. The Keypads can also receive IR commands to give you control from any learning remote.

KIT INCLUDES

- (4) WS1D6W
- (1) KPCW6W
- (1) PIMR
- (1) PPC1

4 -ZONE STARTER KIT ORDER NO. SPK4





Sounds Incredible.

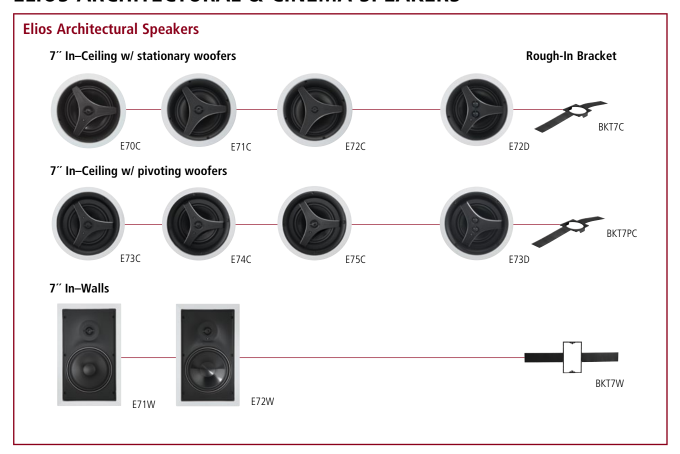
ELAN has an architectural speaker for virtually every application. From basic background or dual channel locations to high performance in-ceiling cinema speakers, we've got your needs covered.



Speakers

Speakers

ELIOS ARCHITECTURAL & CINEMA SPEAKERS



Elios Cinema Speakers

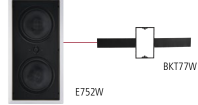
9" In-Ceiling w/ stationary baffles



9" In-Ceiling w/ rotating baffles



Dual 7" In-Wall



Dual 5.25" In-Wall





ELIOS ARCHITECTURAL SPEAKERS

IN-CEILING • IN-CEILING DUAL VOICE COIL • IN-WALL

The Elios line of Architectural Speakers – ten in-wall and in-ceiling speaker models designed to meet the exacting needs of Homeowner and Custom Installer alike.

ARCHITECTURAL CEILING SPEAKERS

Elios Architectural Ceiling Speakers feature a 2-way design that optimizes the use of custom 7-inch woofers and 1-inch pivoting tweeters.

1-inch tweeters have greater power handling. This is very important in 2-way speaker systems as we can confidently lower the crossover point, allowing the tweeters to blend better with the large 7-inch woofer. This makes for a more natural sound through the critical vocal range, while leaving the detail of the high frequencies and the punchy bottom end in tact.

The Elios line features six 2-way Architectural Ceiling Speakers that provide you and your clients with the quality sound, uncompromising construction and flexible price points needed for today's multi-room audio applications.

Elios E75C / E74C / E73C

Designed for critical, frequently-used listening areas, these three in-ceiling models offer exceptional bass, beautiful vocal range response and some of the most accurate, natural-sounding highs you'll ever hear.

What's more, the E75C, E74C & E73C deliver stereo imaging rivaling that of perfectly positioned cabinet speakers by placing both the tweeter and the woofer in a pivoting baffle design that enables you to direct the entire frequency spectrum toward the prime listening area.

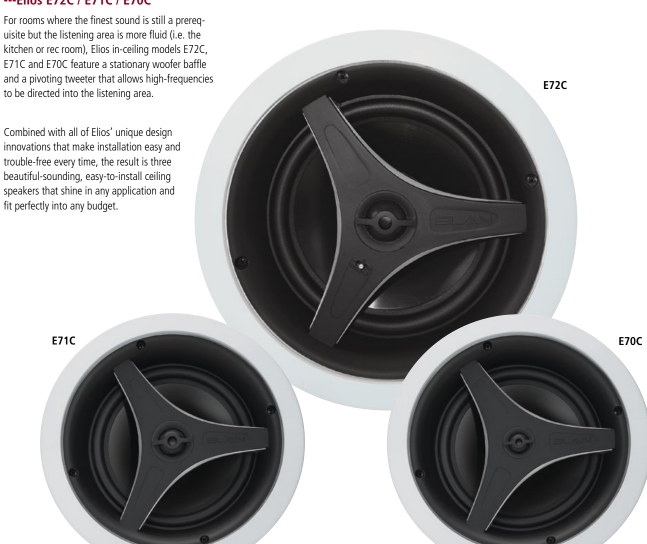


	E75C	E74C	E73C
Woofer	7 in. Kevlar, pivoting	7 in. fiberglass, pivoting	7 in. Mica-filled injection cone, pivoting
Tweeter	1 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	1 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	1 in. Teteron Dome, pivoting
Frequency Response	45Hz-20kHz	45Hz-20kHz	48Hz-20kHz
Sensitivity	88.5dB	88dB	87.5dB
Rated Power	65W RMS	65W RMS	60W RMS
Nominal Impedance	8 Ohms	8 Ohms	8 Ohms
Crossover	Enhanced Custom "Q" multi-pole	Enhanced Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	Bass & EQ	Bass & EQ	EQ
Cutout Dims.	9-3/4 in. (246.5 mm)	9-3/4 in. (246.5 mm)	9-3/4 in. (246.5 mm)
Outside Frame Dims.	11 in. (279 mm)	11 in.(279 mm)	11 in. (279 mm)
Depth	5-7/8 (148mm)	5-7/8 (148mm)	5-7/8 (148mm)
Rough-in Brackets	ВКТ7РС	ВКТ7РС	ВКТ7РС



ELIOS ARCHITECTURAL SPEAKERS continued

---Elios E72C / E71C / E70C



E72C E71C E70C

Woofer	7 in. Mica-filled injection cone	7 in. mineral-filled Polypropylene	7 in. mineral-filled Polypropylene
Tweeter	1 in. Silk Dome, pivoting	1 in. Soft Dome, pivoting	3/4 in. Soft Dome, pivoting
Frequency Response	50Hz-20kHz	50Hz-20kHz	50Hz-20kHz
Sensitivity	87dB	87dB	87dB
Rated Power	55W RMS	50W RMS	50W RMS
Nominal Impedance	8 Ohms	8 Ohms	8 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole	Custom "Q" single pole
Switches	High Freq.	N/A	N/A
Cutout Dims.	8-5/8 in. (220 mm)	8-5/8 in. (220 mm)	8-5/8 in. (220 mm)
Outside Frame Dims.	10 in. (253 mm)	10 in. (253 mm)	10 in. (253 mm)
Depth	4-3/8 in. (111 mm)	4-1/4 in. (108 mm)	4-1/4 in. (108 mm)
Rough-in Brackets	ВКТ7С	ВКТ7С	ВКТ7С

ELIOS ARCHITECTURAL SPEAKERS continued

ARCHITECTURAL DUAL VOICE COIL CEILING SPEAKERS **Elios E73D / E72D**

Dual voice coil speakers are designed to provide stereo sound and imaging in areas where only one speaker can be installed. Elios Dual Voice Coil Speakers are designed to provide THE BEST stereo sound and imaging possible from a single speaker.

Utilizing dual 3/4" tweeters to maximize high-end dispersion, 7-inch micafilled injection cone woofers and a custom crossover network, both models provide impressive high/mid stereo imaging and exceptional bass. The E73D also features a pivoting "eyeball" mechanism that allows the sound to be directed into the listening area for even better imaging.

Just because space is at a premium doesn't mean you have to compromise on premium sound!





E73D E72D

	LIJU	
Woofer	7 in. Mica-filled injection cone, pivoting	7 in. Mica-filled injection cone
Tweeter	(2) 3/4 in. Teteron Dome	(2) 3/4 in. Soft Dome
Frequency Response	48Hz-20kHz	50Hz-20kHz
Sensitivity	88dB	87dB
Rated Power	60W RMS	55W RMS
Nominal Impedance	8 Ohms	8 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	EQ	High Frequency
Cutout Dims.	9-3/4 in. (247 mm)	8-5/8 in. (220 mm)
Outside Frame Dims.	11 in. (279 mm)	10 in. (253 mm)
Depth	5-7/8 in. (148mm)	4-3/8 in. (111 mm)
Rough-in Brackets	BKT7PC	BKT7C



ELIOS ARCHITECTURAL SPEAKERS continued

ARCHITECTURAL IN-WALL SPEAKERS Elios E72W / E71W

For applications where only in-wall speakers will do, Elios has two high-performance models with 7-inch woofers and pivoting 1-inch tweeters that deliver full, rich, accurate sound to even the largest of rooms.

Special care was taken on our in-wall models to minimize tweeter diffraction. This makes for a smoother high frequency response and a better sounding speaker.

Like the in-ceiling models, 1-inch tweeters in pivoting "eyeballs" are matched perfectly to blend with 7-inch woofers and custom crossover networks to provide warm, natural-sounding vocal reproduction, clear high end and deep bass.

E72W



E71W



E72W E71W

Woofer	7 in. Mica-filled injection cone	7 in. mineral-filled Polypropylene
Tweeter	1 in. Soft Dome, pivoting	1 in. Soft Dome, pivoting
Frequency Response	50Hz-20kHz	50Hz-20kHz
Sensitivity	87dB	87dB
Rated Power	55W RMS	50W RMS
Nominal Impedance	8 Ohms	8 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	High Frequency	N/A
Cutout Dims.	7-7/8 W x 13-1/2 H in. (201 W x 342 H mm)	7-7/8 W x 13-1/2 H in. (201 W x 342 H mm)
Outside Frame Dims.	9-1/4 W x 14-3/4 H in. (234 W x 375 H mm)	9-1/4 W x 14-3/4 H in. (234 W x 375 H mm)
Depth	3-7/8 in. (97 mm)	3-7/8 in. (97 mm)
Rough-in Brackets	BKT7W	BKT7W

ELAN's Flagship Model

ELIOS CINEMA SPEAKERS

PREMIUM IN-WALL & IN-CEILING SPEAKERS FOR THE HOME THEATER

Introducing the Elios line of Cinema Speakers – seven in-wall and in-ceiling speaker models specifically designed to reproduce the dynamic, high-end audio required for Home Theater environments.

CINEMA CEILING SPEAKERS

Elios Cinema Speakers take in-ceiling Home Theater sound reproduction to the next level.

All five models are of a 3-way design that features custom 9-inch woofers with larger magnets for increased output and tighter bottom end. The 2.5-inch midrange and 3/4" tweeter are mounted on a bridge with a fixed 30° angle from the woofer's audio axis.

This not only allows you to point the mids and highs into the listening area for better imaging, but ensures that the midrange driver's lower frequencies are isolated from the upper frequencies of the woofer's spectrum, making for smooth and articulate vocal reproduction. Additionally, the tweeters pivot independently of the bridge, allowing for even more pin-point accuracy of upper frequencies.

Featuring five 3-way models, the Elios line of Cinema Ceiling Speakers deliver sound and imaging that defy their in-ceiling nature.

Designed for front stage, center stage, surround sound or any in-ceiling application where audio is taken very seriously, Elios Cinema Ceiling Speakers succeed on every level.



Our three flagship models, the E95C, E94C and E93C take this concept a step further with a fully rotating baffle design that makes installation and high frequency steering incredibly simple and accurate.

Quite simply, this is in-ceiling sound at its very, very best.



E95C E94C	E93C
-----------	------

System Type	3-way bridge design, 360° rotating baffle	3-way bridge design, 360° rotating baffle	3-way bridge design, 360° rotating baffle
Woofer	9 in. Kevlar	9 in. fiberglass	9 in. Mica-filled injection cone
Midrange	2.5 in. Kevlar	2.5 in. fiberglass	2.5 in. Mica-filled injection cone
Tweeter	3/4 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	3/4 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	3/4 in. Teteron dome, pivoting
Frequency Response	40Hz-20kHz	40Hz-20kHz	43Hz-20kHz
Sensitivity	88.5dB	88dB	87.5dB
Rated Power	90W RMS	90W RMS	85W RMS
Nominal Impedance	8 Ohms	8 Ohms	8 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	Bass & EQ	Bass & EQ	EQ
Cutout Dims.	12-5/8 in. (320 mm)	12-5/8 in. (320 mm)	12-5/8 in. (320 mm)
Outside Frame Dims.	13-7/8 in. (353 mm)	13-7/8 in. (353 mm)	13-7/8 in. (353 mm)
Depth	6-1/2 in. (165 mm)	6-1/2 in. (165 mm)	6-1/2 in. (165 mm)
Rough-in Brackets	ВКТ9РС	ВКТ9РС	ВКТ9РС



ELIOS CINEMA SPEAKERS continued

Elios E92C / E91C

Home Theaters vary in magnitude and use. The requirements and expense of a surround sound system in the bedroom or playroom may not be the same as a home's main theater room.

Still, there's no need to sacrifice sound and imaging just because you're watching a movie in bed. The Elios E92C and E91C were designed to impress the ears and your clients' budget.





E91C **E92C**

System Type	3-way bridge design, stationary baffle	3-way bridge design, stationary baffle
Woofer	9 in. Mica-filled injection cone	9 in. mineral-filled Polypropylene
Midrange	2.5 in. Mica-filled injection cone	2.5 in. mineral-filled Polypropylene
Tweeter	3/4 in. silk dome, pivoting	3/4 in. soft dome, pivoting
Frequency Response	45Hz-20kHz	45Hz-20kHz
Sensitivity	87dB	87dB
Rated Power	80W RMS	75W RMS
Nominal Impedance	8 Ohms	8 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	High Frequency	N/A
Cutout Dims.	10-7/8 in. (275 mm)	10-7/8 in. (275 mm)
Outside Frame Dims.	12-1/8 in. (308 mm)	12-1/8 in. (308 mm)
Depth	6-3/4 in. (171 mm)	6-3/4 in. (171 mm)
Rough-in Brackets	ВКТ9С	ВКТ9С

E532W

ELIOS CINEMA SPEAKERS continued



Elios E752W / E552W / E532W

Using a finely-tuned array of dual woofers, pivoting dome tweeters and custom "Q" multi-pole crossover networks, Elios Cinema In-Walls produce beautiful imaging and sonic excellence across the entire frequency spectrum.

The E752W and E552W both use dual woven Kevlar woofers and nano-coated Teteron dome pivoting tweeters to deliver incredible bottom-end punch and the cleanest, most natural-sounding high-end reproduction of any in-wall speaker you'll encounter.

E552W and E532W feature ELAN's patent-pending 15° angled baffle, making them two of the most flexible Home Theaters speakers on the market. Ideal as a left or right stage speaker that can focus sound into the listening area for optimal stereo imaging, the angled baffle also lets you install it horizontally above or below the TV screen, ensuring that all center channel audio is pointed in the right direction – toward the listener.

As front stage left, right, center – or rear channel surround – all three Elios Cinema In-Wall models shine in any home theater application.

E552W





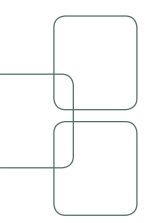
E752W E552W E532W

	. =		•
System Type	Dual Woofer L / R	Dual Woofer L / C / R	Dual Woofer L / C / R
Woofer	7 in. woven Kevlar (2)	5.25 in. woven Kevlar (2)	5.25 in. mica-filled injection cone (2)
Tweeter	1 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	1 in. Titanium / Aluminum nano-coated Teteron dome, pivoting	1 in. Teteron dome, pivoting
Frequency Response	40Hz-20kHz	50Hz-20kHz	50Hz-20kHz
Sensitivity	90dB	88dB	88dB
Rated Power	80W RMS	80W RMS	80W RMS
Nominal Impedance	6 Ohms	6 Ohms	6 Ohms
Crossover	Custom "Q" multi-pole	Custom "Q" multi-pole	Custom "Q" multi-pole
Switches	Bass & EQ	Bass & EQ	Bass & EQ
Cutout Dims.	9-1/2 W x 19 H in. (241 W x 483 H mm)	7-1/4 W x 14-3/8 H in. (184 W x 365 H mm)	7-1/4 W x 14-3/8 H in. (184 W x 365 H mm)
Outside Frame Dims.	10-3/4 W x 20-1/4 H in. (273 W x 514 H mm)	8-3/8 W x 15-7/16 H in. (231 W x 392 H mm)	8-3/8 W x 15-7/16 H in. (231 W x 392 H mm)
Depth	4 in. (102mm)	4 in. (102 mm)	4 in. (102 mm)
Rough-in Brackets	BKT77W	BKT55W	BKT55W

ELIOS ROUGH-IN SPEAKER BRACKETS

Bracket No. (sold in 6 pks)	вкт7С	ВКТ7РС	вкт9С	вкт9РС	BKT7W	BKT55W	BKT77W
For use with Speaker Order No.	E70C E71C E72C E72D	E73C E74C E75C E73D	E91C E92C	E93C E94C E95C	E71W E72W	E532W E552W	E752W





Toolbox.

It's how your finish the last 5% of a project that determines its success. From properly terminated wiring to the correct color wall plates, details matter. ELAN offers a vast assortment of products to help you finish your project in a first rate manner, collect that final payment and most importantly get referrals.

VOLUME CONTROLS
SENSORS
IR PRODUCTS
PRECISION PANELS
AUDIO / VIDEO WALL PLATES
POWER SUPPLIES



General Products

VOLUME CONTROLS



Available in Electronic, Slider and Rotary versions, ELAN's precision Volume Controls have a sleek, ergonomic design that makes them easy to use and a fit for any décor. All come with a Lifetime Warranty.

Engineered to precise specifications, all models utilize ELAN's Equi-Step™ technology which provides audibly equal volume increments over all 12 steps. Precision-wound transformers with vacuum impregnated high-grade silicon steel laminates ensure super-flat frequency response with no inductive resonance. Positive Temperature Coefficient (PTC) circuitry protects both the volume control and amplifier from damage in the event of a mis-wire.

Each volume control has four impedance-match settings for optimal performance in multi-room applications. Labeled, removable connectors accept up to 14 AWG wire and are designed to go on only one way - making wire terminations trouble-free and easy.



ELAN's patented Override circuit, available on three models, allows page and door chime audio to be heard over the speakers even if the volume control is turned all the way down. Page and doorbell audio levels can be set individually for each room.

All ELAN Volume Controls ship standard in White, but are easily transformed with décor-matching trim kits available in White, Almond, Light Almond, Ivory and Black.

ORDER MODEL NO PLUS COLOR CODE:



COMMON FEATURES

- Sleek, ergonomic on-wall appearance
- Screw-less wall plates
- Electronic, slider & rotary models
- Patented Page / Doorbell Override feature (VSE2 and VSOS only)
- Equi-Step™ technology for smooth ramping
- PTC protection circuitry (except VSR35)
- 4 impedance-match settings
- Ships standard in White. Almond, Light Almond, Ivory, and Black trim kits sold separately
- Individually packaged in high-visibility retail carton
- Ships in quantities of 6
- Lifetime warranty

VSE2 100WPC ELECTRONIC VOLUME CONTROL w / OVERRIDE

ORDER NO. VSE2

Representing the state-of-the-art in volume control technology, the 100WPC VSE2 does away with the traditional rotary knob, opting for a sleek "keypadtype" look with low profile buttons. Micro-miniature LEDs provide discrete, yet easy-to-see, volume level feedback. Large, user-friendly Volume UP and DOWN buttons makes adjusting the level easy. The MUTE button mutes the volume completely. Page and doorbell Override levels, as well as turn-on levels, are easily programmable via the front buttons. A built-in IR receiver allows for armchair control from across the room. Remote control included.





VSE2 Remote

VSOS 100WPC STEREO VOLUME CONTROL w / OVERRIDE, SLIDER

ORDER NO. VSOS

VSS 100WPC STEREO VOLUME CONTROL, SLIDER

ORDER NO. VSS

Featuring smooth, 12-step sliders and a sleek, tapered design, these high-power volume controls meet the aesthetic standards of your clients and the design standards for all your multi-room applications. The VSOS and VMOS, with ELAN's patented Page/Doorbell Override control, feature easy-to-configure jumpers that allow you to set the page and doorbell override

levels in each room. Mono volume controls, such as the VMOS, have numerous applications in distributed audio systems. In fact, any room without a stationary listening area is a prime candidate for speakers with a combined Left/Right signal. The VSS is perfect for rooms where page & doorbell override is not required.



General Products

VSR 100WPC STEREO VOLUME CONTROL, ROTARY

ORDER NO. VSR

ELAN offers a Decora®-style stereo volume control with traditional rotary knob that incorporates the same precision engineering and sound quality as its "slider" counterparts.

The VSR is a high-power rotary volume control rated at 100WPC RMS.



Volume Control Specifications

	VSE2*	VSOS	VSS	VSR
Туре	Electronic	Slider	Slider	Rotary
Stereo/Mono	Stereo	Stereo	Stereo	Stereo
Override	Yes	Yes	No	No
Power Handling	100 WPC RMS	100 WPC RMS	100 WPC RMS	100 WPC RN
Impedence Match Setting	1x, 2x, 4x, 8x	1x, 2x, 4x, 8x	1x,2x, 4x, 8x	1x, 2x, 4x, 8
Override Control	+12VDC @ 45mA	+12VDC @ 45mA	N/A	N/A
Maximum Attenuation	-56dB @ 8x, last step			
Compatible ELAN Amps	All	All	All	All



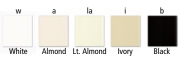
All are cTUVus Certified; CE, IC, C-tick, FCC *Requires PWR12 Power Supply for most applications

VOLUME CONTROL DESIGNER TRIM KITS

ORDER NO.	Description
VETK	Electronic Volume Control Trim Kit 6-pack
VSTK	Slider Volume Control Trim Kit 6-pack
VRTK	Rotary Volume Control Trim Kit 6-pack

- For use with all new Electronic, Slider & Rotary Volume Control models
- Precise color-matching of inserts, frames & knobs
- Individually packed in high-visibility retail carton
- Sold in 6-packs
- Colors: White, Almond, Light Almond, Ivory, and Black

ORDER MODEL NO PLUS COLOR CODE:





ELAN®SENSE AUTOMATION SENSORS

Seven ways to add reliable power management and automation features to any system!

ELAN®SENSE Automation Sensors detect the state of a device and communicate that state to the HC series controllers or to another system via the SIM2 (on the next page). ELAN SENSE sensors include the features you need most, like adjustable sensitivity and delay. When the project must absolutely work a certain way, these are the sensors you can count on.

AUDIO SENSOR

ORDER NO. AUDSENSOR

Detects line-level audio. Femaleto-male RCA adaptor connects in-line between either the left or right line-level audio output of any source and an A/V controller or receiver. Features adjustable sensitivity and delay.



VOLTAGE SENSOR

ORDER NO. VTSENSOR

Detects AC or DC voltage from 9-24 Volts. A two-terminal barrier strip is used to connect voltage + and – conductors.



VIDEO SENSOR ORDER NO. VIDSENSOR

Detects composite video signals. Female-to-male RCA adaptor connects in-line between the component (Y, Pr, or Pb) or composite video output of any source or its destination. Features adjustable sensitivity and delay.



LIGHT/LED SENSOR ORDER NO. LTSENSOR

Detects TOSLINK (optional) signals, LEDs and even the displays of many A/V components. Red and Green filters (included) allow for the detection of bi-color LEDs found on many components. Features adjustable sensitivity and delay.



CURRENT/MAGNETIC FIELD SENSOR

ORDER NO. CRSENSOR

Detects AC current in power cords, as well as the AC magnetic fields generated by motors, transformers, TV's, etc. The CRSENSOR has a unique clamping device that accommodates a wide variety of different sized AC power cords. The base of the clamping device is removable when magnetic field detection is desired. Features adjustable sensitivity and delay.



CONTACT CLOSURE SENSOR

ORDER NO. CTSENSOR

Detects dry contact relay closures. A two-terminal barrier strip is used to connect + and – conductors from relay devices.



Sensors continued....

SIM2 SENSOR INTEGRATION

ORDER NO. SIM2



The SIM2 is a low-cost, simple automation solution designed to work seamlessly with ELAN®SENSE Sensors. The SIM2 functions as a stand-alone four sensor input/two relay output module that provides dry contact closure or 12V output in response to sensor input status. Built-in relays respond to sensor triggers differently based on conditional logic "and / or" dip switch settings on the unit. This allows any ELAN SENSE automation sensor, or standard motion, driveway or door/window sensor, to intelligently trigger relays on the SIM2 based on the dip switch settings. The SIM2 is ideal for Home Theater automation applications, or any application that requires the use of automated triggering through the use of sensors.

FEATURES

- Simple automation solution for ELAN SENSE Automation Sensors
- 4 sensor inputs (1 pair for ea. relay)
- 2 relay outputs which provide contact closure or 12 volts
- Conditional and/or logic dipswitches provide intelligent relay triggering
- No software programming required
- Mounts on any flat surface (mounting screws & adhesive backing strip incl.)
- Includes 12VDC, 2.1A Power Supply

SPECIFICATIONS

Relays (x2)

Type NO / NC closed contact relay Max. Rated Load Switched by Relay. . . . 0.5A @ 125VAC or 1A @ 24VDC

Sense Inputs (x4)

Connector 3.5 mm stereo jack
Tip +5V power to sensor
Ring Contact closure or
ELAN SENSE open collector
Sleeve
Power 5VDC @ 90mA
Power Requirements 12VDC, 2.1A
Connector Power Output+12VDC @ 0.65A

IR PRODUCTS

IRS7EP

EXTREME PLASMA SURFACE-MOUNT IR SENSOR W/ PLUG

ORDER NO. IRS7EP



Specifically designed for extreme plasma or severe CFL environments, the IRS7EP provides reliable IR data transmissions even under the harshest circumstances. The two-piece design allows you to hide the main module inside a cabinet while the small, unobtrusive sensor module can be adhered to any flat service. A quad "mini" plug provides an easy connection to the ELAN IRD4 Amplified IR Distribution Block.

FEATURES

- Reliable IR control in extreme plasma or CFL environments
- 2-piece design allows tiny Sensor module to be mounted discreetly
- IR Activity LED indicator on main module
- Quad "mini" plug for easy connection to the ELAN IRD4 Amplified IR Distribution Block
- Full-color retail box standard

IRS1 SURFACE-MOUNT IR SENSORS

ORDER NOS. IRS1B



This sleek-looking miniature IR Sensor can be surface mounted just about anywhere—cabinetry, TVs, walls—you name it. Its unique quad "mini" plug on the IRS1 connects to any ELAN IRD4 or IRD2 Distribution Block and provides system status and IR activity feedback to the on-board LEDs.

FEATURES

- Sleek, miniature surface-mount IR Sensor
- CFL-friendly design
- Ambient light filtration
- IR activity & system status LED indicators
- Full-color retail box standard
- Available in Black
- IRS1 w / quad "mini" plug

IRD4 AMPLIFIED IR DISTRIBUTION BLOCK

ORDER NO. IRD4



Note: only 3.5 mm quad "mini" plugs can be connected to the 3.5 mm IR Sensor input jack of the IRD4. If the IRD4 is to be connected to the IR output of any other ELAN product, use only the 3.5 mm quad-to-mono interconnect cable included with the IRD4.

The ELAN IRD4 is the heart of any stand-alone IR distribution system. This amplified IR distribution block can connect quad-plug or bare-lead ELAN IR Sensors in one or more rooms and output their signals to up to four IR emitters. The IRD4's robust, wide-bandwidth amplifier incorporates reverse voltage protection so that it has the ability to drive both miniature and high-output emitters simultaneously. And the IRD4 is expandable! Up to ten IRD4s can be linked together to create a distributed IR system that encompasses every room in the house.

FEATURES

- Amplified hub for stand-alone IR distribution systems
- Easy connection of both quad-plug & bare-lead ELAN IR Sensors
- 4 output jacks handle both high- & low-output IR emitters
- Expandable! Link up to 10 IRD4s together for large systems
- Mounts on any flat surface (mounting screws incl.)
- Quad-to-mono "mini" plug cable incl. for ELAN controller applications
- Requires PWR2 or PWR3 Power Supply, depending on scope of system
- Full-color retail box

IRE1 IR EMITTER

ORDER NOS. IRE1



FEATURES

- Single-head IR Emitter w / docking module
- IR shield & extra docking modules (incl.)
- Full-color retail box standard

PRECISION PANELS

PVSE ELECTRONIC VOLUME CONTROL PRECISION PANEL

ORDER NO. PVSE



- 1/2-frame Precision Panel for all ELAN Electronic Volume Controls
- Easy to interface w / SPP Precision Panels
- Multiple PVSEs can be linked
- 110 punch-down connectors w / clearly labeled silkscreen for error-free terminations
- Front panel trigger, IR IN / OUT jacks for stand-alone applications
- PWR12 12V, 2A power supply (incl.)
- Fits in PF2 Precision Panel Frame (required for installation), see to the right

PF2 PRECISION PANEL FRAME

ORDER NO. PF2



- Frame & insert for installing two half-frame Precision Panels
- Blank half-frame plate & mounting screws (incl.)
- PBKT6P Rough-In Brackets avail. in pkgs. of 6
- The PF2 is required for the installation of all half-frame Precision Panels

Dimensions

Wall Cutout

(in.) 8 W x 10-1/2 H (mm) 204 W x 267 H

Installed w / Frame (in.) 9-3/4 W x 12 H

(mm) 248 W x 305 H

PPWM HEAD-END I/O PRECISION PANEL

ORDER NO. PPWM



- Connection point for rack-mount controller (HC6 / HC12)
- Provides connection point to IR outputs 7 -12
- Connects to PPIR, PPRM and PPIS
- Must use PF2 Mounting Frame (see this page)

ELAN to Xantech IR Cross Reference Chart

IRS2b	IR Sensor	Xantech DL85	
IRS3	IR Sensor	Xantech ML85	
IRS4	IR Sensor	Xantech ML85	
IRS5	IR Sensor	Xantech HL85	
IRS8EP	Plasma/LCD IR Sensor	Xantech DL85/95	
IRE1D	IR Emitter	Xantech 284D	
IRE2	IR Emitter	Xantech 283D	
IRE2D	IR Emitter	Xantech 286D	
IRE3	IR Emitter	Xantech 39020	
IRD2	IR Connecting Block	Xantech CB20	
IRD10	IR Connecting Block	Xantech79144	
IRDKIT	IR Kit	Xantech HL85K/DL85K	
IRIC	IR Cable	Xantech 6017400	

PRECISION PANELS continued

PPSP POWER DISTRIBUTION WALL PLATE

ORDER NO. PPSP



- Supplies power for 3 (with PWR1) or 8 (with PWR4) in-wall panels
- PWR1 or PWR4 sold separately
- Single-gang Decora® design

PPVN VIA!NET DISTRIBUTION WALL PLATE

ORDER NO. PPVN



- Provides Power to Four TS2's
- Provides Connection for IR from Four TS2's
- Includes 16v Power Supply
- Single-gang Decora® design

HC4BKT HC4 BRACKET

ORDER NO. HC4BKT



- Easy and clean mounting for the HC4 System Controller.
- Fits ELAN Enclosures

PPRM ROOM IR OUT/SENSE RELAY WALL PLATE

ORDER NO. PPRM



- Connection point to distributer IR, sensor, relay, and serial or network
- Requires 2 Cat-5e to utilize all capabilities
- Easiest way to get connections from PPWM
- Single-gang Decora® design

PPIR ROOM IR TERMINATION WALL PLATE

ORDER NO. PPIR



- IR sensor connection point
- Serial or Ethernet pass-through
- 2 Cat-5e required for IR sensor and RS-232/Ethernet use
- Single-gang Decora® design

AUDIO/VIDEO WALL PLATES



CVWP COMPONENT VIDEO WALL PLATE KIT

ORDER NO. CVWP



The Component Video Wall Plate (CVWP) Kit extends high -and standard- definition component video wire runs up to 500 ft. over Cat-5 cable. The CVWP can be used in any system that requires component video signals be sent over long distances.

The CVWP can also be used to distribute local component video sources, such as DVD players and satellite receivers, back to the head end for house-wide distribution through video switchers. The CVWP Kit consists of 2 single-gang, Decora®style wall plates: a SEND plate and a RECEIVE plate. DIP switches on the RECEIVE plate adjust the video gain level and contrast based on wire run length. Both plates also have F-to-F barrel connectors for routing digital audio over coaxial cable.

FEATURES

Send component video signals up to 500 ft. w / o signal loss using Cat-5 cable

- Ideal for S128P component video distribution
- DIP-switch configurable for different wire run
- Digital coax audio connectors
- Single-gang, Decora®-styling

SPECIFICATIONS

Send Plate Innut Imn

iliput iliip /3 Oliilis, IV pk-pk (3.4V iliax)
Output Imp 50 Ohms
Bandwidth 450MHz (-3dB)
Channel Separation 90dB
Power
Receive Plate
Input Imp 50 Ohms, (4.0V max)
Output Imp 75 Ohms, 1V pk-pk (3.5V max)
Bandwidth: 150MHz (125MHz@500 ft.)
THD
Network Gain

75 Ohms 11/ nk-nk /3 /11/ max)

Power. Supplied by Send Plate

CVRM COMPONENT VIDEO RECEIVE PLATE

ORDER NO. CVRP



For use with the V85 Component Video Controller, the CVRM provides an easy, loss-free way to terminate Cat-5 wire runs on the back side and a component video cable on the front. DIP switches allow you to adjust the video gain level and contrast based on the length of the Cat-5 wire run.

FEATURES

For use with V85 Component Video Controller

- Easy connection of Cat-5 video wire run & component video cable
- DIP-switch configurable for different wire run lengths
- Single-gang, Decora®-styling
- Available in White

SPECIFICATIONS

Input Imp 50 Ohms, (4.0V max)
Output Imp 75 Ohms, 1V pk-pk (3.5V max)
Bandwidth: 150MHz (125MHz@500 ft.)
THD
Network Gain
Power Supplied by Send Plate
Style White Decora®-style only

General Products

POWER SUPPLIES

Many of the ELAN products that require external power supplies already have them included in the box. There are, however, other products where the type of power supply needed is determined by the system's configuration. ELAN makes a number of these power supplies available for separate purchase. The table below details their specifications and product-specific applications.



Catalog Order No.	Output Voltage	Max. Load Current	Max. Power Output	Output Connection	Туре	Regulated	Input Voltage	Included with:	Also for use with:
PWR1	16 VDC	1.5A	24W	\ominus - \bullet - \oplus	Switcher	YES	100 to 240VAC	PPVN, PPWM CVWP, HR2	N/A
PWR2	12 VDC	200mA	2.4W	\bigcirc \bigcirc \bigcirc	Switcher	YES	100 to 240VAC	N/A	IRD4
PWR3	12 VDC	2.1A	25W	⊖-•	Switcher	YES	100 to 240VAC	SIM2	IRD4
PWR4	16 VDC	4.3A	68W	DIN	Switcher	YES	100 to 240VAC	N/A	PPSP, SPP
PWR10	16 VDC	10A	160W	Binding Posts	Switcher	YES	100 to 240VAC	N/A	SPP
PWR12	12 VDC	2.1A	25W	⊕ •	Switcher	YES	100 to 240VAC	PVSE	VSE2, PZ6

The storied tradition of uniquely designed sound solutions by SUNFIRE for the media room and home theater continues with several new products.

The New ATMOS, the smallest most powerful sub woofer and the HRS IW8 high performance in wall sub woofer are great examples of how strong this line is and how appropriate it is in today's market.

Paul Starkey President ELAN Home Systems & Sunfire





The **2011 Sunfire Product Line** stretches the laws of physics, using cutting-edge technologies in unconventional ways. Today, 29 patents later, Sunfire presents a breadth and depth of products that are each designed for maximum performance. Product categories include subwoofer, speakers, and multi-channel amplifiers. Considered the smallest, most powerful products in their respective classes, Sunfire offers a broader line of relevant home theater products than any other high-end home theater brand in the world. Many discerning consumers demand the highest in performance, quality and overall value. For them, luxury is never optional. For you, there is Sunfire.



XT Series

Imagine a line of Home Theater products that not only exceeds your expectations – but anticipates them, too.



HRS Series

The HRS System is a Home Theater lover's reason to celebrate.



Sunfire Series

The Sunfire line represents nothing less than an audio renaissance.



DS Series

The latest expression of Sunfire's vision, all-new subwoofers are both vibrant and forceful.

There's a Lot of You in Every Sunfire Product











XTATM265



6.5" Dual Driver Powered Subwoofer

Design Features

- · Stunning output from a small cabinet
- Active/Passive 6.5" woofer, High Back-emf design
- 1400 Watt TDC™ amplifier
- Asymmetrical Cardiod Surround™ (ACS)
- Output: 106 dB (incl. room gain)
- Frequency response: 30Hz 100Hz
- Auto room correction w/ included microphone
- Black cabinet

Rear Panel

- Line-level unbalanced inputs
- · Line-level outputs with high-pass or full-range switch
- 12 VDC input for remote turn-on
- · Continious variable phase control
- Continious variable crossover frequency
- Continious variable volume level control
- Gold-plated inputs and outputs

ORDER NUMBER XTATM265 →XTAMT256230 (230V)

Dimensions (w/feet)

8.9 x 8.5 x 10.1 (WHD") (226 x 216 x 275 mm)

Weight

32.0 lb (14.5 kg)

Ship Weight

40 lbs (18.1 kg)

SOLD AS EACHES

To order one pair, please indicate a quantity of two (2) on your PO.

The Inner (and Outer) Beauty of Atmos

Autoroom Equalizer Circuit for automatic adjustment to best suit the room's acoustics for maximum bass quality.

Get higher quality and greatly reduced distortion from the Redesigned Tracking Downconverter Amplifier and the

FEA (Finite Element Analysis)



Assymetrical Cardiod Surround varies in thickness from one side to the other. What does that mean? Well-defined bass that combineds extreme output with very low distortion and a unique sound quality.

various thicknesses is required to handle the gargantuan

Aluminum cabinet of

backpressures created by this sub's extreme woofer movement.

The feet look and perform like a car tire to keep this powerful sub in the same place in the room at the end of the movie as it was at the start.

SUBROSA®



The World's Only Flat Panel Subwoofer.



SubRosa In-Room Subwoofer System

SRS-210R Cabinet

- Dual 10" woofers with inverted surround and Hneodymium magnets for slim profile (3.75" deep)
- Patented StillBass™ technology eliminates mechanical vibrations
- Perfect for ON-WALL applications
- · High Back-emf design
- Ebonized rosewood with 11-layer lacquer finish

System Performance

- Output: 110 dB SPL (inc. room gain)
- Frequency response: 18Hz 115Hz
- Auto room correction w/ included microphone

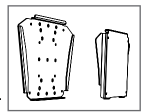
SRA-2700EQ Amplifier (INTERNATIONAL)



- · Balanced XLR, RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- . Slim 1U design with included rack mount kit
- Removable IEC cord

Accessories

 SRS-WMK On-Wall Mounting Bracket for on-wall mounting. StillBass™ technology eliminates mechanical vibrations for ON-WALL mounting. See page 69 for details.



ORDER NUMBER SRS210R

Cabinet Dimensions

44.5 x 14.25 x 3.75 (WHD") (1,143 x 362 x 95 mm)

Cabinet Weight

59 lbs (29.5 kg)

Cabinet Ship Dimensions

48 x 20 x 12 (WHD")

System Ship Weight

82 lbs

SRA2700EQ SRA2700EQ230

Amplifier Dimensions

17 x 1.75 x 14.25 (WHD") (432 x 44 x 362 mm)

Ship Dimensions

23 x 5 x 18 (WHD")

Weight

18 lbs (8.2 kg)

Ship Weight

23 lbs



SRS-210W-SYS Sunfire



SubRosa In-Wall Subwoofer System

System Includes:

- SRS210WC cabinet, SRS210WB baffle, SRS210WG grille assembly, and SRA2700EQ amplifier. Parts may be purchased separately according to job phase, see components on left
- Flat black cabinet for in-wall use

SRS210WC **CABINET**

ORDER NUMBER SRS210WG GRILLE

ORDER NUMBER SRS210WB BAFFLE



CINEMA RIBBONS®

The world's most powerful compact speakers



The success of the XT Series Cinema Ribbons has been the story of one of the fastest growing, most successful premium speaker lines ever. Since their introduction in 2006, the Cinema Ribbon line has forever changed the notion that small boxes can't deliver the luxury of premium, audiophile sound. With remarkable output from surprisingly small cabinets, the Cinema Ribbons are emblematic of Sunfire's widely acclaimed design philosophy. Based on a tradition of ribbons dating back to the 1970s with the Carver® Amazing Loudspeaker, all Cinema Ribbons feature a 6-inch ribbon tweeter that is able to deliver the same output as a 5-foot-tall speaker. Borrowing technology from our award-winning subwoofers, accurate low frequency reproduction is handled by miniature High Back-emf woofers that deliver unbelievable bass for cabinets of this size. What's more, Onwall, In-wall, On-stand, and Bi-pole versions are available to suit almost any application. It's OK... Start Believing.







Cinema Ribbon Trio On-Wall Loudspeaker

Design Features

- 6" ribbon with 10' of Kapton® material
- Three 4.5" woofers, High Back-emf design
- Ebonized rosewood lacquer finish
- Power handling: 25-440W
- Frequency response: 80Hz 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Gold-plated binding posts
- Bi-amp capable
- Wall mount hardware included
- Slim form factor pairs perfectly with SubRosa

See page 64 for SubRosa subwoofer systems

ORDER NUMBER CRS3

Dimensions

5.8 x 24 x 3.75 (WHD")

(147 x 609 x 95 mm)

Ship Dimensions

7 x 27 x 9 (WHD")

Weight

15.8 lbs (7.2 kg)

Ship Weight

22 lbs

Color

Ebonized rosewood

lacquer finish **SOLD AS EACHES**

To order one pair, please indicate a quantity of two (2) on your PO.



CINEMA RIBBONS®









Cinema Ribbon Trio Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Four 4.5" woofers, High Back-emf design
- · Ebonized rosewood lacquer finish
- 2.5-way, "tapered array" crossover design
- Power handling: 25-440W
- Frequency response: 80Hz 40kHz
- · Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Integrated "acoustic lens" in grille for wide horizontal
- Gold-plated binding posts
- Bi-amp capable
- · Wall mount hardware included
- Slim form factor pairs perfectly with SubRosa

See page 64 for SubRosa subwoofer systems

ORDER NUMBER CRS3C

Dimensions

28 x 5.8 x 3.75 (WHD") (711 x 147 x 95 mm)

Ship Dimensions

33 x 10 x 7 (WHD")

Weight

19.8 lbs (9.0 kg)

Ship Weight

24 lbs

Color

Ebonized rosewood lacquer finish

SOLD AS EACHES



CRM-2BIPW



CRM-2BIP

CRM-2BIP



Cinema Ribbon Bi-pole Surround

Design Features

- Dual high output 6" ribbons for a total of 20' of Kapton® material
- 4.5" High Back-emf woofer with "Trifilar" voice coil
- Gloss black lacquer finish
- Power handling: 25-400W
- Frequency response: 80Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping™ for precise ribbon output adjustment
- Low-profile, 3-5/8" deep cabinet
- Gold-plated binding posts
- Easy key-hole mounting with included template
- Ideal where listening locations are close to side and rear walls, yet high-power output and a diffused sound is required.

ORDER NUMBER CRM2BIPW (WHITE) **CRM2BIP (BLACK)**

Dimensions

12.18 x 8.25 x 3.63 (WHD") (309 x 210 x 108 mm)

Ship Dimensions

16.14 x 16.37 x 12.36 (pair)

Weight

8.0 lb (3.6 kg)

Ship Weight

20 lbs (pair)

SOLD AS EACHES

To order one pair, please indicate a quantity of two (2) on your PO.



CINEMA RIBBONS®





CRM-2 Sunfire

Cinema Ribbon Duo Loudspeaker

Design Features

- 6" ribbon with 10' of Kapton® material
- Two 4.5" woofers, High Back-emf design
- Side-firing design for Sonic Hologram Imaging
- Ebonized rosewood lacquer finish
- Power handling: 25-400W
- Frequency response: 95Hz 40kHz
- Sensitivity: 90dB
- Impedance: 8 ohms (nominal)

Other Features

- Gold-plated binding posts
- Optional floor stand (see page 74)
- Optional wall mount hardware (see page 74)

ORDER NUMBER CRM2

Dimensions

5.5 x 8.25 x 6.0 (WHD") (140 x 210 x 152 mm)

Ship Dimensions

11 x 9 x 9 (WHD")

Weight

9.0 lbs (4.1 kg)

Ship Weight

10 lbs

Color

Ebonized rosewood lacquer finish

SOLD AS EACHES

To order one pair, please indicate a quantity of two (2) on your PO.

Remove the acoustic lens and use for Left AND Right In-Walls, too!







Cinema Ribbon Trio In-Wall Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Four 4.5" woofers, High Back-emf design
- · Textured black finish
- 2.5-way, "tapered array" crossover design
- Power handling: 25-440W
- Frequency response: 80Hz 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping[™] for precise ribbon output adjustment
- Spring loaded, gold-plated binding posts
- Bi-amp capable

See page 64 for SubRosa subwoofer systems

ORDER NUMBER CRW3C

Dimensions

32.5 x 7.7 x 4.1 (WHD") (826 x 196 x 103 mm)

Cutout Dimensions

230.4 x 6.4 (WH")

(772 x 163 mm) **Ship Dimensions**

12 x 36 x 9 (WHD")

Weight

24.4 lbs (11.1 kg)

Ship Weight

32 lbs

Color

Textured black finish

SOLD AS EACHES



CINEMA RIBBONS®





CRW-2 Sunfire



Cinema Ribbon Duo In-Wall Loudspeaker

Design Features

- 6" ribbon with 10' of Kapton® material
- Two 4.5" woofers, High Back-emf design
- Textured black finish
- Power handling: 25-400W
- Frequency response: 95Hz 40kHz
- Sensitivity: 90dB
- Impedance: 8 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping[™] for precise ribbon output adjustment
- Spring loaded, gold-plated binding posts
- Pairs perfectly with SubRosa in-wall for the ultimate, hidden high-performance theater

See page 64 for SubRosa subwoofer systems

ORDER NUMBER CRW2

Dimensions

7.9 x 23.1 x 4.1 (WHD") (200 x 587 x 103 mm)

Cutout Dimensions

20.8 x 6.4 (WH") (528 x 163 mm)

Ship Dimensions

26.5 x 11 x 8.5 (WHD")

Weight

15 lbs (6.8 kg)

Ship Weight

21 lbs

Color

Textured black finish

SOLD AS EACHES

To order one pair, please indicate a quantity of two (2) on your PO.

Remove the acoustic lens and use for Left AND Right In-Walls, too!



CRW-2C



Cinema Ribbon Duo In-Wall Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Two 4.5" woofers, High Back-emf design
- Textured black finish
- Power handling: 25-400W
- Frequency response: 95Hz 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping™ for precise ribbon output adjustment
- Spring loaded, gold-plated binding posts

See page 64 for SubRosa subwoofer systems

ORDER NUMBER CRW2C

Dimensions

23.1 x 7.9 x 4.1 (WHD") (587 x 200 x 103 mm)

Cutout Dimensions

20.8 x 6.4 (WH")

(528 x 163 mm)

Ship Dimensions

26.5 x 11 x 8.5 (WHD")

Weight

15 lbs (6.8 kg)

Ship Weight

21 lbs

Color

Textured black finish

SOLD AS EACHES











CRM-STAND Stand for CRM-2 Description

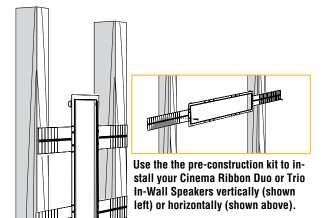
- Purpose-built for Cinema Ribbon Duo
- Designed to place the tweeter of the CRM2 at the ideal height, creating the largest soundstage
- · Gloss black lacquer finish
- · Integrated wire management
 - *Shown with CRM2 loudspeaker (not included)

PCK-2/PCK-3C

Duo In-Wall and Trio In-Wall Center Preconstruction Kits

Description

- PCK-2 Preconstruction bracket for CRW2 and CRW2C loudspeakers
- PCK-3C Preconstruction bracket for CRW3C center channel
- Rugged steel construction



ACC-2WB Wall Bracket for CRM-2



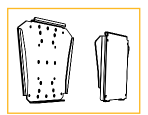
SRS-WMK

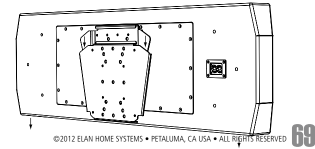
SubRosa On-Wall Mounting Kit

Wall mount the World's Only Flat Panel Subwoofer! The SubRosa subwoofer includes StillBass™, eliminating unwanted mechanical vibration, making this wall mount and the SubRosa a perfect match to any Flat Panel Display.

Description

- Hangs the SRS210R on the wall horizontally or vertically
- · Rugged steel construction





AMPLIFIERS



TGA-7401 (INTERNATIONAL)



7 X 400W Theater Grand Amplifier

Amplification

- 7 channel, Tracking Downconverter[™] design
- 400W per channel into 8 ohms with no more than 0.5% THD

Connections

- Sunfire-exclusive current/voltage source outputs for tube amplifier emulation
- · Balanced XLR and RCA inputs
- RCA pass-through output for bi-amping
- Signal sense or 12V trigger turn-on



Other Features

- Blue LED with dimmer for power/standby
- Gold-plated inputs and outputs
- · CEA color standard, gold-plated binding posts
- · Long-grain, solid aluminum front panel
- Optional rack mount kit
- Removable IEC cord

Accessories

Rack Kit (see below)

ORDER NUMBER TGA7401 TGA7401230

Dimensions

17 x 5.9 x 16.7 (WHD") (432 x 149 x 424 mm)

Ship Dimensions

22 x 10 x 21 (WHD")

Weight

52 lbs (23.5 kg)

Ship Weight

54 lbs Color

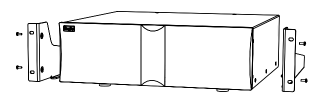
Duo-Tone only

SRK-201

Sunfire 401-Series Rack Kit

Features

- For TGA7401 & TGA7201 series
- Painted black "ears" with anodized blank plate
- Completed kit fits into 4U rack space



AMPLIFIERS



TGA-7201 (INTERNATIONAL)

7 X 200W Theater Grand Amplifier

Amplification

- 7 channel, Tracking Downconverter[™] design
- 200W per channel into 8 ohms with no more than 0.5% THD

Connections

- Sunfire-exclusive current/voltage source outputs for tube amplifier emulation
- Balanced XLR and RCA inputs
- RCA pass-through output for bi-amping
- Signal sense or 12V trigger turn-on



Other Features

- Blue LED with dimmer for power/standby
- Gold-plated inputs and outputs
- CEA color standard, gold-plated binding posts
- Long-grain, solid aluminum front panel
- Optional rack mount kit
- · Removable IEC cord

Accessories

Rack Kit (see below)

ORDER NUMBER TGA7201 TGA7201230

Dimensions

17 x 5.9 x 16.7 (WHD") (432 x 149 x 424 mm)

Ship Dimensions

22 x 10 x 21 (WHD")

Weight

51 lbs (23.1 kg)

Ship Weight

53 lbs

Color

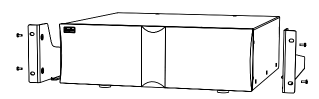
Duo-Tone only

SRK-201

Sunfire 401-Series Rack Kit

Features

- For TGA7401 & TGA7201 series
- · Painted black "ears" with anodized blank plate
- Completed kit fits into 4U rack space





TRUE SUBWOOFERS



TS-EQ12 Signature Sunfire (NTERNATIONAL)





Dual 12" Powered Subwoofer with Auto EQ

Design Features

- Dual 12" woofers, High Back-emf design
- 2,700 Watt TDC™ amplifier
- Output: 116 dB SPL (inc. room gain)
- Frequency response: 16Hz 100Hz
- Auto room correction w/ included microphone
- · Ebonized rosewood lacquer finish

Rear Panel

- Balanced XLR, RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

TSEQ12 TSEQ12230

Dimensions

Weight

13.5" cubed (343 mm) 53 lbs (24 kg)

Ship Weight **Ship Dimensions** 20 x 25 x 20 (WHD") 68 lbs

Color

Ebonized rosewood lacquer finish



Rear panel configuration for TSEQ12; TSEQ10

TS-EQ10 (INTERNATIONAL)



Dual 10" Powered Subwoofer with Auto EQ

Design Features

- Dual 10" woofers, High Back-emf design
- 2,700 Watt TDC™ amplifier
- Output: 110 dB SPL (inc. room gain)
- Frequency response: 18Hz 100Hz
- Auto room correction w/ included microphone
- Ebonized rosewood lacquer finish

Rear Panel

- Balanced XLR, RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

TSEQ10 **♥** TSE010230

Dimensions Weiaht 11.5" cubed (292 mm) 48 lbs (21.7 kg)

Ship Dimensions Ship Weight 18 x 23 x 18 (WHD") 60 lbs

Color

Ebonized rosewood lacquer finish



Rear panel configuration for TSSJ8

TS-SJ8 Super Junior

Dual 8" Powered Subwoofer

Design Features

- Dual 8" woofers, High Back-emf design
- 1,500 Watt TDC™ amplifier
- Output: 108 dB SPL (inc. room gain)
- Frequency response: 25Hz 100Hz
- · Ebonized rosewood lacquer finish

Rear Panel

- RCA and speaker level inputs
- · Infinitely variable crossover, phase, and evel controls
- · Removable IEC cord

ORDER NUMBER TSSJ8 **Dimensions** Weight 9" cubed (228 mm) 29 lbs (13.1 kg) **Ship Dimensions** Ship Weight 15 x 19 x 15 (WHD") 38 lbs Color Ebonized rosewood lacquer finish



SOLITAIRE SUBWOOFERS



TSEQS12 / TSEQS10 Shown with and without grille

TS-EQS12 Solitaire 12

Single 12" Powered Subwoofer with Auto EQ

Design Features

- Single 12" woofer, High Back-emf design
- 1,500 Watt TDC™ amplifier
- Output: 113 dB SPL (inc. room gain)
- Frequency response: 16Hz 100Hz
- Auto room correction w/ included microphone
- Gloss black lacquer finish

Rear Panel

- · Balanced XLR, RCA and speaker level inputs
- · Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER TSEQS12				
Dimensions	Weight			
13 x 13.5 x 13.9 (WHD")	50 lbs (22.7 kg)			
(330 x 343 x 353 mm)	Ship Weight			
Ship Dimensions	64 lbs			
20 x 25 x 20 (WHD") Color				
Gloss black lacquer finish				



Rear panel configuration for TSEQS12; TSEQS10

TS-EQS10 Solitaire 10

Single 10" Powered Subwoofer with Auto EQ

Design Features Design Features

- Single 10" woofer, High Back-emf design
- 1,500 Watt TDC™ amplifier
- Output: 107 dB SPL (inc. room gain)
- Frequency response: 18Hz 100Hz
- · Auto room correction w/ included microphone
- · Gloss black lacquer finish

Rear Panel

- · Balanced XLR, RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- · Removable IEC cord

ORDER NI TSEQ			
Dimensions	Weight		
11 x 11.5 x 11.9 (WHD")	40 lbs (18.1 kg)		
(279 x 292 x 302 mm)	Ship Weight		
Ship Dimensions	66.6 lbs		
18 x 23 x 18 (WHD")			
Color Gloss black lacquer finish			
Gloss black lacquer finish			

Meet the Newest Member of the HRS Family HRS-IW8



Sunfire II-IRS



WALL-MOUNT SUBWOOFER



HRS-IW8

Dual 8" Anti-Shake Wall-Mount Subwoofer



Design Features

- StillBass™ Anti-shake technology
- · Sealed cabinet
- · High pressure design
- Dual 8" woofers
- · Designed for retrofit mounting
- Attractive metal grill magnetically attaches
- · Wall cut-out template supplied
- Designed to be powered exclusively by the HRSIW8AMP (see below)

System Performance

- Frequency Response: 33 Hz 150 Hz (-3dB)
- Crossover Frequency: The DSP of the amplifier allows the high-cut filter to be adjusted from the 40 Hz - 160 HZ, with an LFE bypass position and 12 - 36 dB/octave adjustable slope.
- Maximum Power: 520W RMS
- Maximum Output: Greater than 106 dB peak SPL (includes room gain) and measured at 1 meeting, anechoic

ORDER NUMBER HRS-IW8

Cabinet Dimensions

24 5/8 x 12 1/8 x 3.75 (WHD")

(625 x 306 x 95 mm)

Cutout Dimensions

10 5/8" x 23 9/16" (270 x 599 mm)

Mounting Depth

3 3/4" (95 mm)

Ship Dimensions

30 1/8" x 11.25" x 17 7/8" (765 x 285.5 x 453 mm)

Cabinet Weight

27.5 lbs (12.46 kg)

Shipping Weight

36.8 lbs (16.7kg)

HRS-IW8AMP (ITERNATIONAL)

Amplifier for HRS-IW8 Wall-Mount Subwoofer



Design Features

- High Power 500w output
- Balanced XLR or RCA inputs
- 120 VAC and 230 VAC compatible
- Slim 1U design with included rack mounts
- Drives One or Two* HRSIW8 subwoofer cabinets
- 12v trigger input
- · Rear panel IR input
- Five listening modes set by the included IR remote
- Night mode to limit the output for late night viewing

ORDER NUMBER HRSIW8AMP HRSIW8AMP230

Amplifier Dimensions

17 x 1 3/4 x 11 1/4 (WHD")

(432 x 44 x 284 mm)

Ship Dimensions

23" x 5.125" x 16" (582 x 130 x 405 mm)

Weight

17.6 lbs (8 kg)

Ship Weight

21.2 lbs (9.6 kg)





HRS-SAT4

HRS-SAT4

Satellite Loudspeaker

Design Features

- 1" ring-radiating silk dome tweeter
- 4.5" Kevlar® High Back-emf woofer with "Trifilar" voice coil
- Power handling: 25-200W
- Frequency response: 95Hz 30kHz
- Sensitivity: 88dB
- · Impedance: 6 ohms (nominal)

Other Features

- Cast aluminum front baffle
- Gold-plated binding posts
- · Key-hole wall mounting
- Gloss black finish
- Optional floor stand (see right)

ORDER NUMBER HRSSAT4 (Black)

Dimensions Weight 5.45 x 8 x 6 (WHD") 7 lbs (3.2 kg) (138 x 203 x 152 mm) **Ship Dimensions Ship Weight** 10.4 x 18.1 x 11.6 18.3 lbs (pair) (WHD") (pair) **SOLD AS EACHES**

To order one pair, please indicate a quantity of two (2) on your PO.



HRS-STAND

Stand for HRS-SAT4

Design Features

- European styling
- · Custom designed specifically for HRSSAT4
- Easy "weightless" speaker installation
- Integrated wire management
- Extruded aluminum pole
- Gloss black lacquer base

ORDER NUMBER HRSSTAND

Dimensions

44.3 x11.5 x11.3 (WHD") (1125 x 292 x 287 mm)

Ship Dimensions

14.4 x 44.9 x 8.0 (WHD")

Weight

12 lbs (5.4 kg)

Ship Weight

34.7 lbs

Color Black Only

SOLD ONLY IN PAIRS





HRS-SAT4C

Center Channel Loudspeaker

Design Features

- 1" ring-radiating silk dome tweeter
- Dual 4.5" Kevlar® High Back-emf woofer with "Trifilar" voice coil
- Power handling: 25-200W
- Frequency response: 95Hz 30kHz
- Sensitivity: 88dB
- Impedance: 6 ohms (nominal)

Other Features

- · Cast aluminum front baffle
- Gold-plated binding posts
- · Key-hole wall mounting
- Gloss black or satin cherry finish

ORDER NUMBER HRSSAT4C (Black)

 Dimensions
 Weight

 13.2 x 5.45 x 6 (WHD")
 12 lbs (5.4 kg)

 (335 x 138 x 152 mm)
 Ship Weight

 16.9 x 10.4 x 9.3 (WHD")
 14.9 lbs

SOLD AS EACHES



HRS-SAT4BIP

Bi-Pole Surround Loudspeaker

Design Features

- Dual 1-inch ring radiating tweeters
- Single 4.5" Kevlar® High Back-emf woofer with "Trifilar" voice coil
- Power handling: 25-200W
- Frequency response: 95Hz 30kHz
- Sensitivity: 89 dB
- Impedance: 6 ohms (nominal)

Other Features

- Cast aluminum front baffle
- Gold-plated spring terminals
- · Key-hole wall mounting
- Integrated "kick-stand" for tilt adjustment
- Gloss black finish

ORDER NU HRSSAT		
Dimensions	Weight	
10 x 6.75 x 4.35 (WHD")	7 lbs (5.4 kg)	
(255 x 171.5 x 110.6 mm)	Ship Weight	
Ship Dimensions	20 lbs	
14 x 11 x 16 (WHD") (pair)	20.00	
SOLD AS E	ACHES	



SUBWOOFERS I-IRS



HRS-12 (INTERNATIONAL)



Single 12" Powered Subwoofer

Design Features

- Single 12" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 108 dB SPL (inc. room gain)
- Frequency response: 18Hz 100Hz
- Gloss black lacquer finish

Rear Panel Features

- RCA and speaker level inputs
- · Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER **HRS12** HRS12230 (230V)

Dimensions

13.5" cubed (343 mm) 38 lbs (17.2 kg)

Weiaht

Ship Dimensions Ship Weight

20 x 20 x 20 (WHD") 51 lbs

Colors

Gloss black lacquer finish



Rear panel configuration for HRS12; HRS10;

HRS-10 (INTERNATIONAL)



Single 10" Powered Subwoofer

Design Features

- Single 10" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 105 dB SPL (inc. room gain)
- Frequency response: 20Hz 100Hz
- · Gloss black lacquer finish

Rear Panel Features

- RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

HRS10 HR\$10230 (230V)

Dimensions Weight 11.5" cubed (292 mm) 34 lbs (15.4 kg) Ship Weight **Ship Dimensions** 18 x 18 x 18 (WHD") 43 lbs

Colors

Gloss black lacguer finish

HRS-8 (INTERNATIONAL)



Single 8" Powered Subwoofer

Design Features

- Single 8" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 102 dB SPL (inc. room gain)
- Frequency response: 22Hz 100Hz
- Gloss black laquer finish
- Gloss white laquer finish (230V model only)

Rear Panel Features

- RCA and speaker level inputs
- · Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER HRS8 HRS8230 (White230V)

Dimensions 10" cubed (254 mm) **Ship Dimensions**

Weight 28 lbs (12.7 kg)

15 x 15 x 15 (WHD")

Ship Weight 37 lbs

Colors

Gloss black lacquer

Gloss white lacquer (230V model only)





SDS-12 (INTERNATIONAL)



12" Dual Driver Powered Subwoofer

Design Features

- Active/Passive 12" woofer, High Back-emf design
- 300W RMS Power Rating
- Class D Amp with FFD™ technology
- · Front firing active woofer, down firing passive radiator
- Output: 106 dB
- Frequency response: 28Hz 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER SDS12 SDS12230 (230V)

Dimensions*

Weight

14.76 x 16.76 x 15.44 (WHD") (375 x 426 x 392mm) 35 lbs (15.9 kg)

Ship Dimensions

Ship Weight 43 lbs

19.96 x 20.87 x 21.46

Black ash

*includes grille and feet

SDS-8/SDS-10/SDS-12



Rear panel configuration for the SDS12, SDS10 and SDS8

SDS-10 (INTERNATIONAL)



10" Dual Driver Powered Subwoofer

Design Features

- Active/Passive 10" woofer, High Back-emf design
- 250W RMS Power Rating
- Class D Amp with FFD™ technology
- Front firing active woofer, down firing passive radiator
- Output: 103 dB
- Frequency response: 30Hz 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER SDS10 (Black) SDS10230 (Black 230V)

Dimensions*

13.23 x 16.23 x 13.94 (WHD") (336 x 412 x 354mm)

Weight 27 lbs (12.2 kg)

Ship Dimensions

Ship Weight

18.42 x 19.29 x 19.92"

37 lbs

Color Black ash

*includes grille and feet

SDS-8 (INTERNATIONAL)



8" Dual Driver Powered Subwoofer

SDSWITX

Wireless Transmitter

SDSWIRX

Wireless Receiver



- Purpose-built for subwoofer applications
- Digital transmission
- Subs per transmitter 2 max
- Wireless range 7.25m (25 feet) max (one transmitter/one receiver)

Design Features

- Active/Passive 8" woofer, High Back-emf design
- 200W RMS Power Rating
- Class D Amp with FFD™ technology
- Front firing active woofer, down firing passive radiator
- Output: 100 dB
- Frequency response: 32Hz 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER SDS8 (Black) SDS8230 (Black 230V)



Weight

11.75 x 13.75 x 12.44 (WHD") (298 x 349 x 316mm) 20 lbs (9.1 kg) Ship Weight 35 lbs

Ship Dimensions

16.77 x 17.64 x 18.23"

*includes grille and feet

Get the EDGE.



Dealers who work with ELAN get the real edge over their competition.

The **ELAN EDGE** gives you...



- Higher margins across all products
- Award-winning training
- Market leading innovation
- Award-winning products
- Reliability
- Controlled distribution
- Commitment to end-user satisfaction





ON LOCATION & VIRTUAL AWARD-WINNING TRAINING

ELAN offers the best in the industry training to dealers for nearly two decades. Our Regional Associates conduct trainings across the country on schedules that are convenient to everyone. These training classes encompass the products and systems you need to provide your clients with the complete g! experience. Trainings are generally multi-day and provide the opportunity to learn first-hand how to efficiently install and program ELAN equipment. Students are provided opportunities to connect, program, and calibrate ELAN systems.

In addition to train sessions held across the country, ELAN offers an on-line training experience, **ELAN University.**



Access Our On-Line Training Anytime — Anywhere.





ELAN is pleased to offer the newly designed ELAN University. ELAN University is dedicated to providing you with convenient access to the product, programming, and technical information that you most need to be successful installing and supporting ELAN products. ELAN U is your on-line resource for information anytime, anywhere. ELAN U the information you need available when you need it, 24/7/365.

LEARN at your convenience and pace – from your home or office.

TRAIN on all ELAN products with ease.

GAIN new insight into our products, programming and applications.

ACCESS special tips and techniques for your installation success.

SAVE valuable money and time – no travel costs – especially important in today's changing world!

ADD to your company's bottom line – training reduces time and hassle on-jobsite.



ELAN Training & Customer Service Programs - Winner 2007 CEA Mark of Excellence Award. ELAN is regularly honored with awards, survey rankings and Dealer comments as having the best custom installation training.

Training by ELAN. It is a rich learning experience that doesn't cost – it pays.

A	F
A2 2-CHANNEL POWER AMPLIFIER 37	FMD24 FIXTURE MODULE DIMMER 40
A6 6-CHANNEL POWER AMPLIFIER 36	FMR120 FIXTURE RELAY MODULE 40
A12 12-CHANNEL POWER AMPLIFIER 35	
ACC-2WB WALL BRACKET FOR CRM-2 69	G
AM112 AMPLIANCE MODULE 40	GMOD USB TO DIALTONE MODEM 18
_	GPASL g!PRO APPLICATION SOFTWARE LICENSE 17
В	GVSL g!VIEWER SOFTWARE LICENSE 8•17
BKT SERIES SPEAKER BRACKETS 51	
	Н
C	HC4BKT HC4 BRACKET 58
C2 COMMUNICATIONS CONTROLLER 26	HC4 SYSTEM CONTROLLER 15
CEM6 CUSTOM KEYCAPS FOR LIGHTING 39	HC6 SYSTEM CONTROLLER 13
CEM8 CUSTOM KEYCAPS FOR LIGHTING 39	HC8 SYSTEM CONTROLLER 14
CRM-2BIP CINEMA RIBBON BI-POLE SURROUD 66	HC12 SYSTEM CONTROLLER 12
CRM-2 CINEMA RIBBON DUE LOUDSPEAKER 67	HC FAMILY OF CONTROLLERS 11
CRM-STAND STAND FOR CRM-2 69	HC SYSTEM CONTROLLERS COMPARISON 16●59
CRS-3C CINEMA RIBBON TRIO CENTER CHANNEL 66	HR2 HANDHELD REMOTE 2
CRS-3 CINEMA RIBBON TRIO ON-WALL LOUDSPEAKER 65.66	HRS-8 SINGLE 8-INCH POWERED SUBWOOFER 78
CRW-2C CINEMA RIBBON DUO IN-WALL CENTER CHANNEL 68	HRS-10 SINGLE 10-INCH POWERED SUBWOOFER 78
CRW-2 CINEMA RIBBON DUO IN-WALL LOUDSPEAKER 68	HRS-12 SINGLE 12-INCH POWERED SUBWOOFER 78
CRW-3C CINEMA RIBBON TRIO IN-WALL CENTER CHANNEL 67	HRS-IW8AMP Amplifier for HRS-IW8 Wall-Mount Subwoofer 75
CVRM COMPONENT VIDEO RECEIVE PLATE 59	HRS-IW8 Dual 8" Anti-Shake Wall-Mount Subwoofer 75
CVWP COMPONENT VIDEO WALL PLATE KIT 59	HRS-SAT4BIP BI-POLE SURROUND LOUDSPEAKER 77
_	HRS-SAT4C CENTER CHANNEL LOUDSPEAKER 77
D	HRS-SAT4 SATELLITE LOUDSPEAKER 76
D11 AM/FM SIRIUS-READY TUNER 31	HRS-STAND STAND FOR HRS SATELLITE SPEAKERS 76
D12 12-CHANNEL DIGITAL POWER AMPLIFIER 34	•
DBK1000 DOOR STATION ROUGH-IN BRACKET 27	1
DSC3 FLUSH-MOUNT DOOR STATION W/COLOR CAMERA 27	ICM INPUT CONTROL MODULE 42
DSF3 FLUSH-MOUNT DOOR STATION 27	ILC INLINE CHOKE FILTER 41
DSS3 SURFACE-MOUNT DOOR STATION 27	IRD4 AMPLIFIED IR DISTRIBUTION BLOCK 56
DT22-240 DUAL AM/FM TUNER 30	IRE1 IR EMITTER 56
DT22 DUAL AM/FM SIRIUS-READY TUNER 29	IRE2D DUAL TALK BACK IR EMITTER 59
-	IRL2 IR LEARNER 9•18
E	IRS1/IRS2 SURFACE-MOUNT IR SENSORS 56
E72C / E71C / E70C INCEILING SPEAKERS 46	IRS7EP EXTREME PLASMA SURFACE-MOUNT IRSENSOR W/ PLUG 56
E72W / E71W INWALL SPEAKERS 48	1/
E73D / E72D DUAL VOICE COIL CEILING SPEAKERS 47	K
E75C / E74C / E73C INCEILING SPEAKERS 45	KPCW6 6-BUTTON INWALL CONTROLLER 39
E92C / E91C IN-CEILING CINEMA SPEAKERS 50	KPCW8 8-BUTTON INWALL CONTROLLER 39
E95C / E94C / E93C INCELING SPEAKERS 49	KPDD6B 6-BUTTON DESKTOP CONTROLLER 39
E752W / E552W / E532 INWALL SPEAKERSW 51	KPLD6 6-BUTTON INWALL DIMMER / CONTROLLER 39
E752W / E552W / E532W INWALL CINEMA SPEAKERS 51	KPLD8 8-BUTTON INWALL DIMMER / CONTROLLER 39

L LCPU LIGHTING CONTROL PANEL 41 • 42 LM14 LAMP MODULE 40	SRS-210R-SYS SUBROSA IN-ROOM SUBWOOFER SYSTEM 64 SRS-210W-SYS SUB ROSA INWALL SUBWOOFER SYSTEM 64 SRS-WMK SUBROSA ON-WALL MOUNTING KIT 69 SSHB12 g!REMOTE ACCESS ANNUAL SUBSCRIPTION 8•17 SUNFIRE PRODUCTS 62
M86A INTEGRATED MULTI-ROOM AUDIO CONTROLLER 24	т
N NWA18 NETWORK ASSEMBLY 19 P PCK-2/PCK-3C SUNFIRE PRECONSTRUCTION KITS 69 PF2 PRECISION PANEL FRAME 18•57 PIMR POWERLINE INTERFACE 41 PIMU POWERLINE INTERFACE 41 PLF5 POWERLINE FILTER 41 PLF15 POWERLINE FILTER 41 PPC1 COUPLER 41 PPC3 COUPLER 41 PPC4 COUPLER 41 PPC4 COUPLER 41 PPCB ROOM IR TERMINATION WALL PLATE 18•58 PPRM ROOM IR OUT/SENSE RELAY WALL PLATE 18•58 PPSP POWER SUPPLY PANEL 9•18•57 PVSE ELECTRONIC VOLUME CONTROL PRECISION PANEL 57 PVSE ELECTRONIC VOLUME CONTROL PRECISION PANEL 57	TEC TIMED EVENT CONTROLLER 42 TGA-7201 THEATER GRAND AMPLIFIER 71 TGA-7401 THEATER GRAND AMPLIFIER 70 TOUCH SCREENS / TOUCHPAD FRAMES & BRACKETS 9 TPR120 REPEATER 41 TS2 IN-WALL TOUCHPAD 7 TS7 7" IN-WALL COLOR TOUCH SCREEN 6 TS7BK TS7 BRACKET 9 TS10 10" IN-WALL COLOR TOUCH SCREEN 4•6 TS-EQ10 DUAL 10 INCH POWERED SUBWOOFER 72 TS-EQ12 DUAL 12 INCH POWERED SUBWOOFER 72 TS-EQ510 SOLITAIRE 10 INCH POWERED SUBWOOFER 73 TS-EQ512 SOLITAIRE 12 INCH POWERED SUBWOOFER 73 TS-SJ8 SUPER JUNIOR DUAL 8 INCH POWERED SUBWOOFER 72 V85 COMPONENT VIDEO CONTROLLER 28 VL2 TABLETOP CONVERSION KIT 7 VSE2 100WPC ELECTRONIC VOLUME CONTROL w / OVERRIDE, SLIDER 53 VSOS 100WPC STEREO VOLUME CONTROL, ROTARY 54
RMK3 RACK-MOUNT KIT 25	W
S S12XK MULTI-ROOM CONTROLLER EXPANSION KIT 25 S66A INTEGRATED MULTI-ROOM CONTROLLER 26 S86A INTEGRATED MULTI-ROOM A/V CONTROLLER 23 S86P MULTI-ROOM A/V CONTROLLER 22 S1616A MULTI-SOURCE MULTI-ZONE CONTROLLER / AMPLIFIER 20•33 SDS-8 8-INCH DUAL DRIVER POWERED SUBWOOFER 79 SDS-10 10-INCH DUAL DRIVER POWERED SUBWOOFER 79 SDS-12 12-INCH DUAL DRIVER POWERED SUBWOOFER 79 SDSWIRX DS WIRELESS RECEIVER 79 SDSWIRX DS WIRELESS TRANSMITTER 79 SENSORS 55 SIM2 SENSOR INTEGRATION MODULE 56 SPK4 FOUR-ZONE STARTER KIT 42	WS1DL6/10/15/24 CFL/LED LOAD DIMMERS 40 WS1DL6/10/15/24 INDUCTIVE LOAD DIMMERS 40 WS1E3 300W ELECTRONIC LV LOAD DIMMERS 40 WS1E5 500W ELECTRONIC LV LOAD DIMMERS 40 X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SPR1 REPEATER 41 SRK-201 RACK KIT FOR SUNFIRE 401 70•71	



Now the world's best entertainment remote control is available with the most powerful home controller.

This superior, single-room control system combines the revolutionary, award-winning HR2 Remote and the powerful HC4 four sub-system $\mathbf{g}!$ Home Controller into one killer combo that opens the door to whole home integration.

The HR2 features all the hard buttons you expect in a familiar TV remote plus brilliant TV icons, colorful cover art, highly responsive touch surface – all in a unit that takes less than 45-minutes to program and can be updated remotely!

With the HC4 you can choose up to four serial sub-systems. Operate it as a single room solution or use its power to control additional rooms.

The HR2 Remote and HC4 Home Controller: the perfectly paired, powerful next generation way to control a single room or the entire house.











WRITE MORE ORDERS, NOT MORE CODE.

We've spent more than 50,000 hours of programming

to optimize the latest generation of ELAN® **g!** home entertainment and control systems, not only for the needs of end-users, but also for the business needs of custom installers.

Right out of the box, ELAN **g!** systems can be set up and configured in a few hours via interface templates, without days and weeks of custom coding. Features like scheduling and history are included. Even when some customization is required, it's still a configuration process, not hundreds of hours of additional coding.

Our intuitive interface allows consumers to easily make scheduling changes by themselves. When installer reprogramming is required, it can be done remotely via PC. Your truck never leaves the garage. And your profit margin is undiminished.

Integrate that level of control with best-in-breed solutions in entertainment and control, and you begin to understand how 50,000 hours of programming adds up to a huge growth opportunity for you.

So, if you want to write orders and not code, start selling ELAN **g!** today.





